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**MINIATURE, REMOTELY CONTROLLED LAND
AND WATER VEHICLES**

W. S. Pope, et al

**Battelle Columbus Laboratories
Columbus, Ohio**

July 1972

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LAND AND WATER VEHICLES
(Report No. A-3963)

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W. S. Pope, D. C. Doerschuk,
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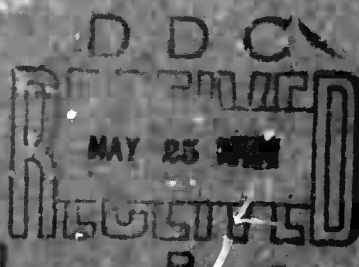
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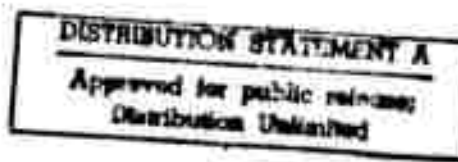
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Tactical Technology Office
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July 1972

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FOREWORD

This study was supported by the Defense Advanced Research Projects Agency (ARPA) of the Department of Defense and was monitored by Wright-Patterson Air Force Base under Contract No. F33657-71-C-0893. Dr. C. H. Church and Colonel L. P. Monahan, of the Tactical Technology Office of ARPA, were the technical monitors for this effort.

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MINIATURE, REMOTELY CONTROLLED
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INTRODUCTION

At the request of Dr. Charles H. Church of the Tactical Technology Office, Defense Advanced Research Projects Agency (ARPA), Battelle's Tactical Technology Center (TACTEC) Initiated a state-of-the-art survey and technical assessment of miniature, remotely controlled (R/C) land and water vehicles in March, 1972. The project was defined and established within the framework of an existing ARPA contract with Battelle-Columbus for analytic support.

Concept of the Investigation

Surveillance, reconnaissance, ambush, decoy, suppression of fire, minefield penetration - all are functions which military personnel might be called upon to perform. But with the tremendous drive toward mechanization which has characterized the U. S. defense effort in recent decades, it is logical to ask, "Why shouldn't these and similar functions be performed by machines?" If we could guide the motions of such machines and receive adequate intelligence from them, the saving in lives would be well worth the developmental investment. Before such developmental programs are launched, it is well to ascertain: (1) the general state of the art of such technology as could be applied to the construction of these machines, (2) the individuals and organizations who have had experience with such devices, and (3) which, if any, of the existing machines described in item (1) could be used in the field "as is" or with a reasonable amount of modification? Answers to these questions will provide the evaluating Government agency with background information for directing the course of future research and development. This report addresses these questions.*

* A report on another ARPA task conducted by TACTEC contains considerable information of interest concerning guidance and remote control components. Issued in August, 1972, the report (No. A-3997) is entitled "Technical Assessment of Remotely Controlled Miniature Aircraft and Accessories".

Program Objectives

The objectives of the program were to:

- (1) Conduct a survey of existing, developmental, and conceptual miniature, R/C land and water vehicles and their associated components
- (2) Perform a technical assessment of the vehicles identified in the survey to assist interested agencies in determining which vehicles are potentially useful for their specific missions, and what actions might be necessary to modify an existing vehicle to perform as required.

SUMMARY

State-of-the-Art Survey

The state-of-the-art survey for this study was initiated with searches of the Battelle Technical and Foreign Science Libraries, the Defense Documentation Center, the Scientific and Technical Facility of the National Aeronautics and Space Administration, the TACTEC files, the DEIC (Diver Equipment Information Center) files, and U. S. patents. These searches provided the seeds for further productive effort by identifying individuals and facilities who could be contacted for additional information. Most of the contacts were made by telephone, and the requested information was mailed to Battelle. A summary of all facilities and individuals contacted, as well as a list of references, patents, and bibliography resulting from the various searches, is presented in Appendix A of this volume.

Initially, the survey was directed toward obtaining specifications for complete, miniature, remotely controlled vehicles, but as more and more information was gathered it became apparent that there simply are not many such vehicles in existence, and that imposing such a limitation would result in inadequate, meaningless data. Accordingly, since the advanced state of remote-control technology would make it relatively easy to install appropriate remote-control equipment in small vehicles, emphasis was shifted to gathering information on those vehicles which could conceivably be adapted to remote control and on components which could be employed on them.

Technical Assessment

This report includes a technical assessment of selected vehicles and systems; a summary of the results of a conference on miniature, remotely

controlled vehicles held at Battelle, and conclusions and recommendations with respect to miniature-vehicle technology.

Only those vehicles which could be most effectively employed in the field "as is" or with minor modification are discussed in the technical assessment. For the assessment a number of typical mission profiles were developed (see Appendix D) and the capabilities of the selected vehicles were evaluated against these.

During the course of this study and during the conference, a number of concepts for small tactical vehicles were generated. Rough sketches of some of these concepts are included in Appendix C. The intent here is to help crystallize some of the descriptive information presented in the body of the report and to suggest more possibilities for remotely controlled tactical vehicles.

The results of the survey are presented in tabular form in Appendix D. Material surveyed included manufacturers' brochures; letters from Government and industry; books, periodicals, journals, patents, reports, and magazines; photographs; technical drawings; and specification sheets. Data amenable to reduction to tabular form were selected from the material received, and are presented as tables in Appendix D under two basic categories: vehicles and components.

Four types of vehicles are considered: all-terrain vehicles, land vehicles, water vehicles, and air-cushion vehicles. The vehicles included represent a wide variety of sizes, weights, and configurations; some are remotely controlled, some are not. Some of the vehicles have been designed and used in tactical military situations; however, the majority of the vehicles were developed strictly for civilian use. The latter serve to illustrate the range of vehicles and capabilities currently available and to provide a stimulus for the generation of ideas for adapting, modifying, or developing novel concepts for miniature, remotely controlled, tactical vehicles.

Components are divided into three basic areas: power sources, drive trains, and guidance and control systems. The components represented in Appendix D are those which the investigators believe could be used "as is" or successfully adapted for use in small tactical vehicles. As indicated, the components are organized by function; no effort has been made to assemble them into complete systems.

TECHNICAL ASSESSMENT

This section of the report contains a series of brief discussions of the ability of selected vehicles to perform missions outlined in Appendix B. The vehicles are treated in the order in which they appear in Appendix D, although every vehicle is not discussed. It is suggested that the description of the vehicle presented in Appendix D be read before the technical assessment is reviewed.

The vehicles assessed here were chosen for one of the following reasons:

- immediately applicable to one or more of the missions described in Appendix B
- Capable of being converted or modified to fulfill a specified mission
- Illustrate a concept which could be developed into tactical hardware
- Typify a number of similar vehicles.

All-Terrain Vehicles

There is a tremendous range of capabilities represented by all-terrain vehicles (ATV's) and snowmobiles; some are designed for dirt and mud, some for swamps, streams, and bogs, some for snow alone, and some can handle all of them. The tracked ATV's, such as the Cushman Trackster (see Table D-1), have more terrain versatility than the wheeled ATV's, but they all offer good bases for small tactical vehicles. When the existing outer shell is removed and replaced with a smooth, light, armored covering a mobile turtle is the result. Such a vehicle would be able to negotiate 45° slopes, push through brush, negotiate obstacles, achieve speeds of 24 to 40 mph on flat ground, and carry 150 to 200-lb payloads with ease.

ATV Control Systems

The controls of most ATV's are very simple, consisting of tractor-type push-pull levers, a single "T" control which is rotated and pushed, or other straightforward devices. Most use torque converters which eliminate transfer case controls. It would be a simple matter to put together a control system for remote maneuvering of any of these vehicles. A head-aimed or other TV system

might need some kind of stabilization system to damp engine vibration and the jolts, bumps, and dips which are a part of off-road travel. The engines used in most ATV's and snowmobiles are usually small two-cycle models. These would have to be silenced, or perhaps a quieter four-cycle engine used, if the vehicle is to have any chance of success as a tactical vehicle. Very few of the vehicles on the market today are very efficient as amphibians. They have low freeboards and are not particularly stable. Some have auxiliary propellers for fording streams, but some redesign would be necessary to bring any of them up to an acceptable level of performance as a combat amphibious vehicle, even unmanned. Such redesign would include: sealing off all engine and control spaces, and providing snorkel and auxiliary propeller or water jet. These vehicles would be well suited to any of the combat, short- or long-range patrols and some of the engineer missions listed in Appendix B.

Grumman R/C Tactical Vehicle

Grumman Aerospace Corporation has constructed a test version of a remotely controlled tactical vehicle (RCTV) for potential application by the Army as a battlefield-support vehicle (see Table D-2). This RCTV was derived from a lunar vehicle (LV) concept, and employs features which were designed to enhance the reliability of the LV. For instance, failure in any one of the four 0.2-hp wheel-drive units will permit continued operation of the vehicle at lower performance levels, and double failures will not totally disable the vehicle. The RCTV uses a fixed TV camera for driving purposes and incorporates rangefinding laser devices, microwave radar, and mine detectors. Power is supplied by Zn-air batteries which furnish 5 kwhr energy. The gross weight is expected to be 626 lb. The operational parameters will include a range of 11 miles and a speed of 3 mph for 3.7 hours. The total target unit cost of the RCTV is in the range of \$13,200 to \$21,200, which includes the basic vehicle; control, electrical power, navigation, and communication systems; and the TV system.

Land Vehicles*Little David

The Little David vehicle has demonstrated a capacity to move over moderately rough terrain at about 5 to 10 mph on flat ground. Three possible configurations, having the following dimensions and weights, are called out in Tables D-4 and D-5: Concept 6X6 (electric drive), 6 x 6 ft, 800 lb; Concept 4X4 (electric drive), 4 x 4 ft, 700 lb; and Concept 4X4 (gasoline engine), 4 x 4 ft, 500 lb.

Although the Little David was designed primarily to function as a demolition vehicle, its performance as a machine-gun mobile platform, as a TV (surveillance) platform, and in laying communications wire has been tested. The device performed, but was never taken past the early developmental stages; why? One possibility is that it was before its time (early 1950's), another is that it did not perform well enough to convince people that it would be useful. Today, a number of changes could be made to Little David to upgrade its capabilities for combat missions and short-range patrols: the suspension system could be simplified and made more rugged by using Terra or other high-flotation tires, a head-aimed TV system could be used for steering, gun firing and observation; a host of sensor packages could be modularized for mounting on David as the need arose; a permanent radio link with the control station could have a number of unused channels reserved for these sensors as needed; the device could mount a flame thrower, gas dispenser, or rocket launcher.

This very basic platform is probably the first logical step in development of miniature tactical vehicles. Two variations on the Little David would be a tracked platform with the superstructure lower than the track tops so that it could run (even upside down) in the most rugged conditions, and a very fast, low-silhouette tank killer to be used from ambush over short distances.

* The influence of terrain and weather on the performance of land vehicles, including a soil trafficability analysis, is presented in Appendix E.

Ryan Jeep-Mounted R/C Mine Detector

The Ryan Aeronautical Co. has designed and manufactured a "Radio Remote Control System for a Truck-Mounted Mine Detector" for MERDC (see Table D-4). The jeep was selected simply because it is an already existing piece of military hardware. The concept is a good one, but limited in its present form. The jeep is a relatively rugged off-road vehicle in its own right but would not be the vehicle of choice for continuous off-road mine sweeping. A specialized vehicle for mine detection, laying, and removal could be built, but it need not be "miniature". It would require a detector sweep head, a mine marker system and an R/C tracked undercarriage in the simple version, and would have stereo TV and a very precise manipulator in the sophisticated version.

A mine detector, and especially a mine-removal device, is a high-risk item and, as such, should not represent an extremely heavy investment on a "per item" basis; the development of the device might indeed be expensive, but if it were finally distributed four per engineer battalion, for instance, the cost could be very attractive.

The mechanical functions of the Ryan vehicle are powered hydraulically, which is efficient, as the engine has more than enough power to handle the job. On a smaller, more portable platform, it would be simpler to use electrical servos run from a battery pack being charged by a small gasoline engine prime mover.

The simpler vehicle could perform the engineer mission of detecting mines and could be used in emergencies to detonate mines, spring traps, demolish obstacles, and lay communications wire.

The more sophisticated vehicle would probably be considered too valuable for anything but its primary mission of laying, detecting, and removing mines.

Walking Vehicle

The Walking Vehicle developed by Space General for NASA/AEC and now undergoing experimentation at MERDC is a small (26 in. high x 29 in. wide x 37-1/2 in. long) eight-legged vehicle similar to the ROAM described in Table D-5.

II

It has yet to prove itself more than a curiosity. Its use would lie, presumably, in such things as bunker invasion, urban warfare (climb stairs, rubble piles, look around corners, etc.), and perhaps mountain warfare. The problems associated with such a device are legion: Inclined to be unstable; slow, thus affording a relatively easy target; subject to damage and fouling of the leg and actuation mechanism; and difficult to control remotely because the jolting movement does not permit its TV camera to remain steady. It is certainly not obvious that a small tracked vehicle could not be built that would go anywhere the present Walking Vehicle can go and then some. However, a number of studies have shown theoretical advantages of the Walking Vehicle over tracked, and certainly wheeled, vehicles in very rough terrain.

General Electric is now engaged in work on a "pedulator" using a man as master to slaved legs. It might eventually be possible to station the operator at some secure control station in an appropriate servo-harness and telemeter the servo positions automatically and continuously to the walking (or perhaps climbing) machine. A foveal-peripheral TV system would provide the man with adequate visual feedback of the vehicle environment, and high-resolution pictures of a centered work area.

This is one area where further R&D is indicated but, as yet, no expenditure of funds has been specifically directed toward development of hardware.

The Walking Vehicle would be best suited for short-range patrols, perimeter security, and possibly as a mobile gun platform.

R/C Lawnmower

This vehicle is representative of a large number of small vehicles; e.g., the Mighty Mo X-150, described in Table D-4. In general, they are small, easily controlled remotely (some already are), powered by a small gasoline engine or a battery, and usually designed to carry one or two people. When the seats and other accessories are removed, and a light metal frame, Terra tires and servo controls are installed, a very basic mobile, R/C platform results. This, however, is a long way from becoming a military machine; except for special, one-of-a-kind types of missions, developed as a quick response to a requirement for such a vehicle levied by an intelligence arm or a para-military arm of the Government, such a

vehicle would not be acceptable to the military. Granted, the device is simple and could quickly be brought to the point where it could be sent over the ground with a bomb, for instance, but it simply would not be rugged enough, reliable enough, or secure enough to do its job time after time. It is much better to start from the ground up, designing around tactical environments and directed toward military goals, than to attempt to adapt this hardware. There is nothing in the technology which is not readily available to the R/C land-vehicle designer.

Water Vehicles*

R/C Aberdeen Boat

The Aberdeen boat, described in Table D-7, is one of the very few miniature vehicles found during the investigation which was designed in response to a tactical mission's requirements. The boat functioned perfectly in tests but apparently was never put to use, for reasons which were not available. The boat is flat decked, 69 in. long by 11 in. wide and draws 6 in. of water when carrying its design payload of 10 lb (27 lb basic weight; capable of carrying 20-lb load).

Similar boats could be constructed for a variety of missions: floating mine, bomb delivery, decoys. They could be used *en masse* with very rudimentary guidance and control against flotillas, or to detonate in areas suspected of being mined.

A number of design changes could be made to make the boat more effective and versatile.

- Fabricate the entire hull from solid polyurethane foam with all electronics potted and permanently foamed in place--this would eliminate the possibility of water, humidity, and fungus damage.
- Coat outer surfaces with a layer of fiber glass for strength or toughness.
- Leave a midships cargo area, a forward cargo area, and a battery-pack area free for different payloads, payload handling equipment, and power supplies. Provide sealing hatch covers.

* The influence of sea state and current on the performance of water vehicles is discussed briefly in Appendix E.

- Mold in a bow plunger trigger and relay which could be used or not according to mission.
- For absolute security, use a wire guidance system where a thin wire is paid out from the boat during its trip.
- Design the shore control box for either RF link or wire guidance.

R/C Firefish Target Boat

The Firefish series of target boats (the smallest boat is 17 ft and weighs 1650 lb, including fuel) was originally designed as a drone to simulate enemy craft for naval gun practice (see Table D-6). It is now being pushed by the manufacturer, SANDAIRE, not only for its primary mission, but also as a demolition boat, a platform for psy-war and propaganda, a harbor surveillance craft, a mine/obstacle clearance device, decoy, and other tactical uses. The size of the boat takes it out of the miniature class, but there is no real need for it to be so large; any of the smaller fiber-glass-hulled sports runabouts could do the job admirably. A displacement-hull, low-silhouette boat about 6 to 8 ft long with either a 5-hp electric or 10-hp silenced gasoline engine should be enough to give a good top speed of 25 to 30 knots. A small autopilot responding only to coded update signals would be one short-term way to prevent RF interference during transit time. Wire guidance is still a possibility, with the wire fed from a tube aft of the prop wash. This method would probably work well to a range of 2000 ft.

The Firefish line has very good possibilities as a tactical craft and should be a primary subject for further R&D effort.

R/C Submersible Sea Drone

Submarines are the ultimate clandestine sea weapon and have been used in all sizes from one-man midgets and swimmer delivery vehicles to the present-day nuclear giants. There is a definite place for the tactical miniature submarine: as a guided torpedo controlled from a concealed position on shore, as a sensor package to detect ship movement, as a remotely emplaced mine, and as a clandestine surveyor to chart position and configuration of underwater installations. The Sea Drone submersible (see Table D-7) is ideally suited to all of these missions. It is not small, but size is not so crucial to such a vehicle and must be traded off against the great versatility of the craft.

II

For the single-purpose missions, however, a much smaller vehicle could be built. Acoustic telemetry would be almost mandatory, although short distances using wire guidance are possible. There are no means by which communications can be maintained with a submerged submarine by RF link except in special cases using a very-low-frequency carrier. This involves large antennas, large amounts of power, and is not secure.

The submersible can be preprogrammed to run a certain course, home in on an acoustic signal, and might even be designed to move up river, away from saline water; however, all of these methods are imprecise and subject to aberrations.

Power for the sub could be as simple as a high-pressure flask of gas driving a turbine and prop or an electric motor/battery combination. The gas-flask-powered sub would be ideal for a very fast, short-running torpedo, where the target would not be able to neutralize it. The battery/electric motor combination would serve in most other instances.

The biggest problem is knowing where the vehicle is at all times so that corrective action can be taken. One method might be to set up two hydrophones spaced a distance apart and feed the audio signals received from the submersible into a set of earphones. The phase difference in the sound arriving at the phones can be used to indicate angle and the loudness can be scaled to show range. Such techniques are under investigation at the University of Florida (Dr. Harry Hollen), and at the Coastal Systems Laboratory in Panama City, Florida, primarily for swimmer navigation. Another variation would be a head-coupled system where an onboard hydrophone pair would pick up target noise and the operator would steer biaurally.

R/C Swimming Television ("Snoopy")

The "Snoopy" vehicle developed at the Naval Undersea R&D Center (NUC) is a system used for inspecting underwater work (see Table D-7). The set would be extremely useful as is for inspecting sunken ordnance prior to explosive ordnance destruction. It has limited work capability now but could carry a more sophisticated manipulator, perhaps a scaled-down version of the NAT (Naval Anthropomorphic Manipulator) of MB Associates.. The vehicle can be controlled with head-coupled TV and could be used for underwater surveying, inspection, surveillance, and reconnaissance of enemy installations for real-time assessment.

Hydrofoils

Very small hydrofoil boats would offer no particular advantage over small, fast, planing hull boats; the maximum speeds of a model hydroplane boat range around 50 knots remotely controlled, and it is doubtful that a small hydrofoil boat would be any more seaworthy in the open ocean, or that it could be controlled at any greater speed in calm water. One advantage is that the vehicle would pitch and pound less than a planing hull in moderate seas.

SKAMP and Aerohydrofoil

The SKAMP concept (Table D-8) of a remotely controlled sailing platform could be coupled with the aerohydrofoil concept of a very-high-speed sailing vessel to produce a vehicle which operates for long periods of time, using wind power only for propulsion and battery power for data transmission. The vessel could be quite small and could be used in the station-keeping mode to monitor ship traffic, listen for submarines, carry sniffers, LLTV for coastal surveillance, and other sensors.

Oscillating Foil Boat

The oscillating foil boat has particular application to marshes and vegetation-choked waterways. This is also the territory for ACV's and air boats, but the oscillating foil boat has an advantage in that it could be made much quieter than the other two. The general principle should first be demonstrated conclusively on larger craft before initiating a program for small R/C boats of this design.

Amphibious Vehicles

Riverine Utility Craft

The Riverine Utility Craft (RUC) is a marsh vehicle, and as such, it has done a respectable job during early development and initial tests. It does not work well on firm soil, but neither does a boat, and this limitation must be recognized. In areas of extensive swamp and marsh such as the Everglades and the Mekong Delta, the RUC and smaller versions of it would be a useful tool. Another

useful area would be in tidal swamps and estuaries; the vehicle could be deployed from an offshore boat or submarine, go ashore, up the beach or estuary and move to some target location near the beach. The remote control of such a vehicle would be handled the same as for a ground vehicle.

Visibility in marshy terrain tends to be obscured by tall grasses, jungle vegetation, or mangrove and a small RUC used for tactical purposes may, of necessity, be remotely manned instead of remotely controlled. This would mean a higher cost vehicle and thus require very good justification. In any event, there is a "mobility" gap in the twilight zone between water and firm soil which the RUC seems to fill.

Air-Cushion Vehicles

Air-cushion vehicles (ACV's) are attractive for use in marshes over relatively calm water because of the very high speeds which can be attained where other vehicles are virtually immobile. As a tactical vehicle, they have some definite drawbacks: they tend to be noisy, highly visible (due to spray or dust kicked up by the lift fan), and not very maneuverable. Control would almost have to be by onboard TV except for the very simplest, short-distance runs, or where control from helicopter or slow-flying aircraft is possible. On the positive side however, there are means available for silencing the engine and fan, and if a number of expendable ACV's were to be employed at one time, visibility might be a minor penalty.

The ACV has real potential for use as a minefield penetrator. With ground pressures which can be as low as 0.1 psi, the chances of detonating anti-tank and anti-personnel mines are slight. The little "flying saucer" could be used to carry a mine detector and mark the mines in its path, or could simply lay communications wire from one area to another over suspected ground. Size and noise would not necessarily be so critical in these cases (see Table D-9).

CONFERENCE

A one-day conference on miniature, R/C tactical land and water vehicles was held at Battelle on June 22, 1972. The morning session was devoted to

concept generation and the afternoon session was concerned with evaluation of some of the concepts, a discussion of the general state of the art, and R&D requirements. Representatives from Industry and private life were called together to lend their various talents to the conference and to relate their differing experiences.

The results of this conference were useful in two respects: first, manufacturers who have worked intimately with the Government on programs involving small tactical vehicles were able to provide authoritative information on the state of the art, their prognosis for directions that future work should and would take, and the problems inherent in the field; second, they were able to bring together an impressive body of information on past projects involving R/C tactical vehicles - why they worked or why they failed. Many of the conclusions and recommendations presented in this report resulted from the process of "talking through" the various projects and experiences of the conference participants. Highlights of the conference are given in Appendix F.

CONCLUSIONS AND RECOMMENDATIONS

The major conclusions which have been drawn during the course of this investigation and recommended courses of action for future work are presented below.

Conclusions

Line of sight is the cutoff point as far as low-cost R/C vehicles go; when it is necessary to take a vehicle from the region where it can be controlled by simple R/C methods, e.g., model-airplane transmitters and receivers (on the order of 1000 to 3000 ft), to even a distance such as a mile or two, the cost for such a system increases drastically (e.g., from \$3000 to \$30,000). The reason is that the vehicle can no longer be remotely controlled (man controls motions by observing vehicle directly and reacting accordingly); it must be remotely manned (man controls machine motions by monitoring TV transmission from vehicle). Variations such as transferring remote control from station to station as the vehicle moves progressively out of range, or controlling it from a mobile station, such as a helicopter or drone aircraft, are possible, but in a sense, this defeats the purpose of the vehicle in the first place. Even if the vehicle were to be controlled by on-board sensors and preprogrammed instructions, the cost would be at least an order of magnitude greater than for the line-of-sight system.

Jamming techniques and techniques for finding R/C frequencies are highly advanced. Except when complete surprise is easy to obtain (e.g., close-quarters ambush), an enemy familiar with the vehicle, say through examination of a captured model, would have no trouble jamming or otherwise disrupting most simple R/C systems. For longer missions, or where the vehicle is not a complete novelty to the enemy, greater radio equipment sophistication to protect against countermeasures drives costs up very rapidly. The requirement to develop an inexpensive, expendable tank killer, mobile satchel charge or similar vehicle appears to be at odds with the sophistication needed to keep the radio link secure. The vehicle could indeed be put together at relatively low cost, but the electronics remains the cost controlling factor. Mass production of the communications and control systems would lower the price, but the first demonstration models and the initial production runs would be expensive.

Miniature land vehicles have inherent problems which are most apparent in the rough terrain situations one would expect to encounter on battlefields. Topographical features which would be hindrances to larger vehicles become barriers to small vehicles. As vehicle size decreases the avenues of approach become more limited, the vehicle path length is long, and the number of mission aborts increases.

Gasoline engines will, in general, be a better power source than batteries, diesels, or turbines. More energy can be supplied by a tank of gas than by a bank of batteries of the same weight, and small engines are inexpensive. The problem of silencing engine-exhaust noise is being studied in a number of places, and for battlefield conditions an acceptable noise level should be easily obtained. For covert operations, however, battery power would be essential.

A double-tracked land vehicle with little clearance between the tracks would provide the maximum maneuverability, mobility, and stability of any running gear. The tracks could be driven by means of torque converters, as in present-day snowmobiles, and steering could be handled by varying motor rpm to each track independently.

Existing military specifications may not be strictly applicable to miniature, R/C vehicles; relatively low reliability might be tolerated for the expendable models.

One problem which exists with remotely manned systems using TV is that at high speeds, especially on ground vehicles, camera motion makes vehicle

control extremely difficult. This problem can be overcome to a degree by operator confidence and skill, but 50 or 60 mph seems to be a state-of-the-art limit on relatively smooth terrain.

The vast majority of people contacted, from all disciplines, expressed the same sentiment: "Give us a mission and some money, and we will build the vehicle you need". The general and inescapable conclusion one draws from this is that the technology and expertise exists today to build small, R/C vehicles for specific tactical missions. The problems are to: (1) specify missions which are reasonably circumscribed and do not require the vehicles to do all conceivable jobs, and (2) provide sufficient funds to develop the vehicle. These problems are interrelated; one of the most frequently encountered comments was "they want the vehicle to do everything, but are not willing to pay for this versatility". Certainly this is a common complaint, but it strikes at the heart of the problem. Why are there essentially no miniature, tactical R/C vehicles in existence? They have been tried in the past, but never quite made it. The answer is that the initial efforts lacked sufficient urgency, funds, and high-level backing to carry through to operational status. The "Little David" mobile platform, the Aero-Jet walking machine, and other devices, have demonstrated their respective capabilities and then languished. The "Little David" was discarded, and the walking machine is now being used for in-house feasibility studies at the U. S. Army Mobility Research and Development Center, Fort Belvoir (MERDC). There are only two ways for the miniature, R/C vehicle to eventually make its way onto the automated battlefield: one is for industry to push through a concept of its own to the point where the feasibility, practicability, cost, and reliability of the vehicle make it irresistible to the military, and the other is for highly placed Government officials to decide that an R/C mine sweeper, or R/C bomb boat, or whatever, is definitely needed, and supply the requisite funds for a complete program. Knowledgeable manufacturers in this field are wary of investing large sums of time and money in a concept, when they have no assurance that they will be the successful bidder on any resulting Request for Proposal that is issued.

The manufacturers feel that the tactical military personnel who have been given the opportunity to evaluate or participate in the evaluation of remotely controlled or remotely manned equipment have, in the past, been hostile to the devices and to the idea itself. These men do not want a lot of expensive, highly sophisticated equipment that must be guarded, transported, and maintained for a mission which they feel might never materialize.

The systems approach is absolutely essential for all but the very simplest kamikaze vehicles where low cost and mechanical simplicity are traded off against reduced versatility and lower mission success/failure ratio. Much more exacting engineering is required to design so that one vehicle has an excellent chance of completing a given mission than to design for "salvos" of vehicles where it is sufficient if one gets through.

Recommendations

The design of three "basic platform" R/C vehicles - one for land, one for water, and one for underwater use - should be undertaken to demonstrate the feasibility of using commercially available components, insofar as possible, to produce expendable tactical vehicles. They would be low in cost, remotely controlled, designed for mobile bomb-type missions, and, in the case of the land vehicle, for short-range patrols. The prototypes should be designed for both wire guidance and conventional line-of-sight R/C. These vehicles could then be used to demonstrate the potentialities for miniature, R/C vehicles on the battlefield.

A study should be initiated to determine which specific missions would be best suited for small, R/C vehicle use. These specific missions would then serve as guidelines for the development of Phase II vehicles, building on the knowledge gained from the Phase I vehicles described in the preceding paragraph.

APPENDIX A

INDIVIDUALS AND FACILITIES CONTACTED, REFERENCES,
BIBLIOGRAPHY, AND LIST OF U. S. PATENTS

APPENDIX A

INDIVIDUALS AND FACILITIES CONTACTED, REFERENCES, BIBLIOGRAPHY, AND LIST OF U. S. PATENTS

Summarized below are the individuals and facilities contacted during the state-of-the-art survey, and the references, bibliography, and list of U. S. patents which resulted from searches of the TACTEC files, the DEIC files (Diver Equipment Information Center, located at Battelle-Columbus), the Defense Documentation Center, the Scientific and Technical Facility of NASA, and U. S. patents.

Summary of Contacts

<u>Organization</u>	<u>Location</u>	<u>Major Subject of Discussion</u>	<u>Contact</u>
Naval Weapons Lab.	Dahlgren, Virginia	Aerohydrofoils	Bernard Smith
AEC Space Nuclear Systems Office	Washington, D. C.	Teloperators	Ed Johnson
Bendix Corp.	Denver, Colorado	Remote control vehicle	Barry Ellis
Autonetics	Anaheim, California	Miniature passenger cars	Don Garr
Night Vision Lab., Electronics Command	Ft. Belvoir, Virginia	Low light level-TV	Ben Goldberg
Eglin AFB	Florida	Remote control vehicles	Jerry J. Bauer
Mobility Equipment Research and Development Center	Ft. Belvoir, Virginia	Walking machines	Dick Sales
MB Associates	San Ramon, California	Remotely manned system	Don Adamski
Electric Boat Co.	Groton, Connecticut	Underwater manipulators	Allen Pesh
Philco-Ford Corp.	Palo Alto, California	TV cameras	Harold Gumbel
Army Tank-Automotive Command	Warren, Michigan	Remote control vehicles	Sam Fuller
Naval Missile Center	Point Mugu, California	Remote control missile targets	Mr. Hamilton
White Sands Missile Base	White Sands, New Mexico	Remote control missile targets	Mr. Crisp
Naval Weapons Center	China Lake, California	Remote control land and sea target drones	Tom Stogsdill

<u>Organization</u>	<u>Location</u>	<u>Major Subject of Discussion</u>	<u>Contact</u>
George Siposs	Costa Mesa, California	Remote control model cars	
Aerojet General	El Monte, California	Walking machines	Ed Ansell
Speedway Products	Mansfield, Ohio	All-terrain vehicles	John Morrow
Twinc-K Inc.	Indianapolis, Indiana	Model components	Ed Hughey
Marlon Michaelson	Royal Oak, Michigan	Little David vehicle	
SANDAIRE	San Diego, California	Radio control boats	James Fink
Babcock Electronics	Costa Mesa, California	Remote control components	Bob Swenson
Charles Mooney	Columbus, Ohio	Model craft	

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3,199,249	Carver, et al.	3,504,122	Ratliff, Jr.
3,205,847	Smith	3,517,457	Peno
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2,463,362	Doll	3,376,945	Kaprelian
2,528,945	Carpenter	3,402,784	Roberson
2,723,492	Muller	3,414,072	Hodges
2,732,659	Howard	3,418,960	Nelson
2,736,990	Howard	3,418,961	Gregg
2,755,596	Well	3,420,204	Samuel
2,832,426	Sargeant	3,421,252	Downey
2,834,152	Lambert	3,421,472	Oberg
2,885,019	Gardner	3,426,720	Enos

A-7 and A-8

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2,896,367	Glass	3,439,448	Ryan
2,940,217	Hauge	3,444,837	Donofrio
2,988,762	Babcock	3,446,174	Ballu
3,000,128	McAda	3,448,822	LaLone
4,046,697	Pullen	3,456,753	Graves
3,050,904	Morse	3,476,204	Westby
3,065,569	Nielsen	3,481,072	Stohrer
3,090,455	Crowley	3,482,352	Helm
3,130,803	Wiggins	3,486,477	Pender
3,171,963	Bourgulgnon	3,487,802	Roy
3,181,272	Gibson	3,501,863	Matsushiro
3,189,115	Rethorst	3,503,151	White
3,190,255	Olson	3,507,349	Comer
3,191,571	Rex	3,511,207	Ito
3,200,538	Glass	3,513,931	Warner
3,203,500	Gaberson	3,530,617	Halvorsen
3,229,420	Dias	3,550,714	Bellinger
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3,252,247	Miller	3,628,286	Mashahiro
3,305,249	Chase	3,642,087	Sampey
3,348,518	Forsyth	3,653,456	Uemura
3,426,721	Justinien		

APPENDIX B

MISSION ANALYSIS

APPENDIX B

MISSION ANALYSIS

The vehicles which are presented in this report are devices which, for the most part, exist independent of any military considerations. A small number were designed with specific tactical missions in mind, but most were built under other guidelines. In order to evaluate the existing and potential capabilities of these latter vehicles for use in tactical military missions, it is obvious that the first step is to define these missions. Accordingly, a brief outline of some possible general and specific missions was developed and is presented below. It should be noted that these missions are not the same as they would have been in World War I, and may well be obsolete for conflicts in the distant future; the aim here has been to draw up a series of possible missions for small, R/C land and water vehicles which would apply to current and foreseeable future conflicts.

Tactical R/C Land Vehicle Missions

Combat Mission

- Low-profile equipment hauler
- Anti-tank, anti-armored vehicle
- Mobile gun platform
- Ambush
- Mobile bomb
- Chemical-agent deployment
- Forward observer (artillery, air strikes)

Short-Range Patrol

- Surveillance (stationary observation, sensing, mapping, terrain study)
- Reconnaissance (mobile surveillance)
- Draw fire/decoy
- Pointman, flanker, rear guard
- Psy-war aid

Long-Range Patrol

Scout (reconnaissance/surveillance)

Rear guard or point (security)

Forward observer (artillery)

Engineer Missions

Lay mines, detect, recover (deactivate) mines

String barbed wire or other obstacles

Detonate mines, spring traps

Obstacle demolition

Bunker fortification destruction

Slit-trench digger, foxhole digger

Fire fighter

Lay communications wire

Base Activity

Sentry (stationary)

Watch dog (perimeter security)

POW guard

Litter bearer

Tactical R/C Water Vehicle Missions

Combat

Beach obstacle clearance

PT boat

Kamikaze (bomb delivery)

Bridge, structure demolition

Short-Range Patrol

Riverine, estuary patrol

Friendly harbor security

Minesweeper (detection, detonation)

Long-Range Patrol

Coastline surveillance
Enemy harbor activity surveillance
Psy-war platform
Minesweeper (detection)

Tactical R/C Amphibious Vehicle Missions

Combat

SEAL-type missions
Beach assault
Surf penetrators to deliver small R/C vehicles
to shore
Bomb delivery

Short-Range Patrol

Same as for land vehicles except that vehicle is designed
for relatively short water transits such as stream or pond
crossings, rain-filled depressions, mud flats, and in
swamps.

Long-Range Patrol

Same as for land vehicles except modified for relatively
short water transits as above.

Engineer Missions

Lay communications wire through swamp, over water
Minefield penetration and detection
(ACV's only)
Detonate mines, spring traps
String barbed wire
Obstacle demolition.

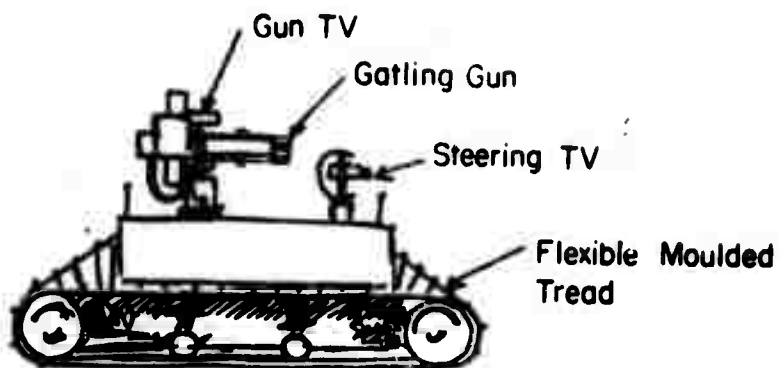
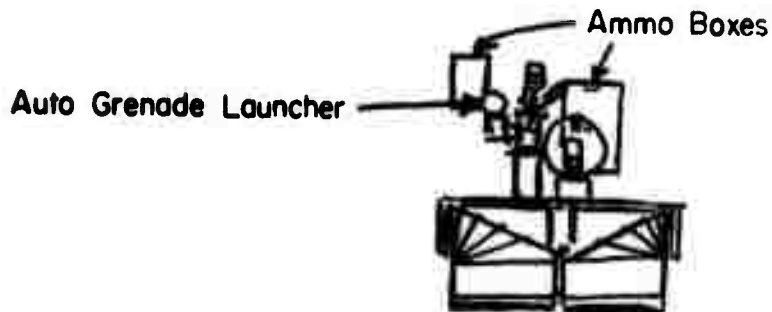
APPENDIX C

CONCEPT SKETCHES

APPENDIX C

CONCEPT SKETCHES

The rough illustrations of concepts shown on the following pages present a number of different ideas that have been generated during the course of this investigation. They are intended to complement the entries presented in Appendix D, using vehicles and components in various combinations to generate new systems and showing some completely novel ideas not presented elsewhere in the report. Land vehicles are illustrated in Figures C-1 through C-17; water vehicles in Figures C-18 through C-27; amphibious vehicles in Figures C-28 through C-31; and noncombat vehicles in Figures C-32 through C-36.

SIDE VIEWFRONT VIEW

Note: This tread is designed to provide maximum traction while at the same time presenting minimum width and the lowest center of gravity possible.



FIGURE C-1. MINI-REMOTE-CONTROLLED PATROL
AND ATTACK VEHICLE

C-3

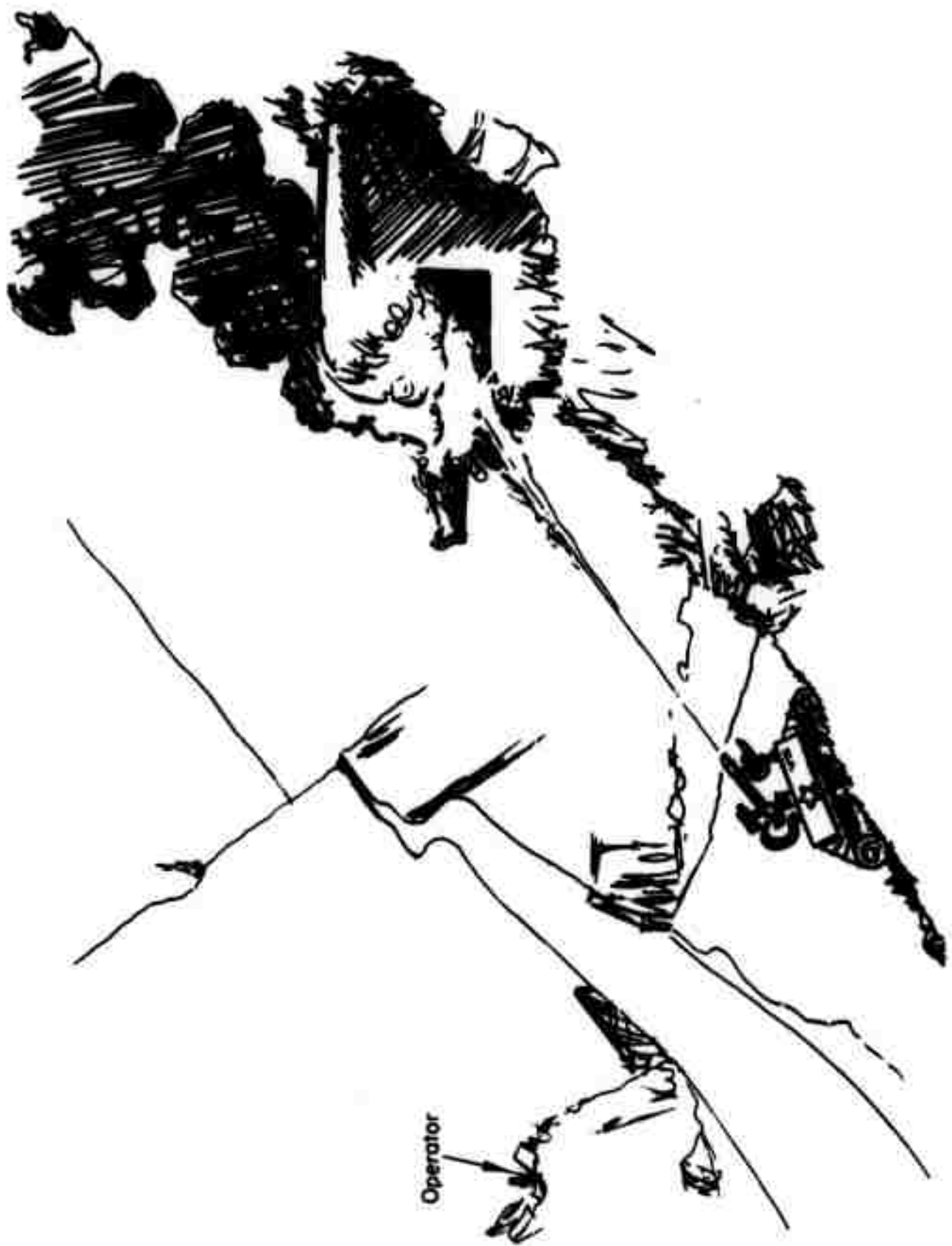


FIGURE C-2. FLAME THROWER

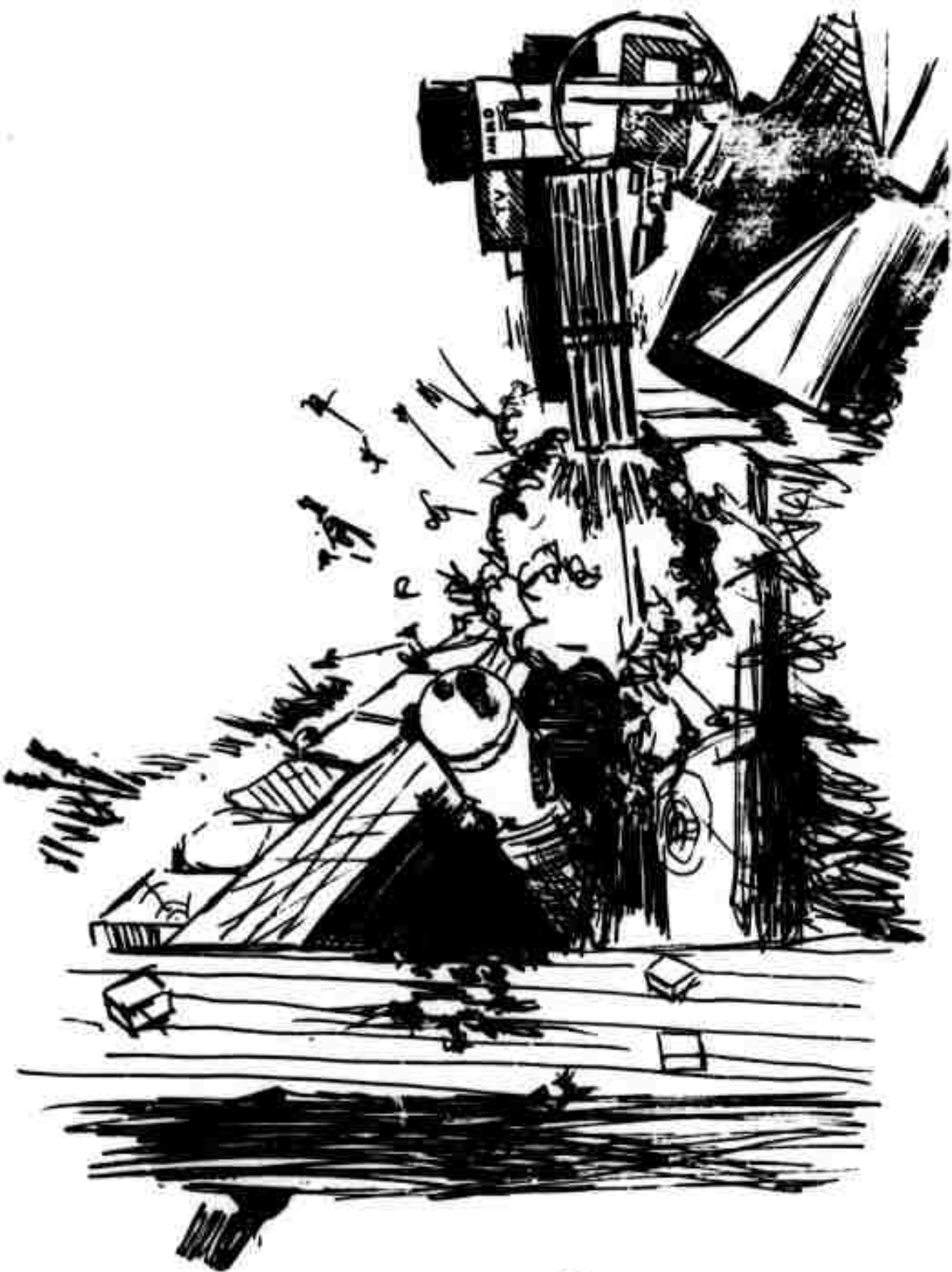


FIGURE C-3. ATTACKING DUGOUT WITH GATLING GUN AND GRENADE LAUNCHER

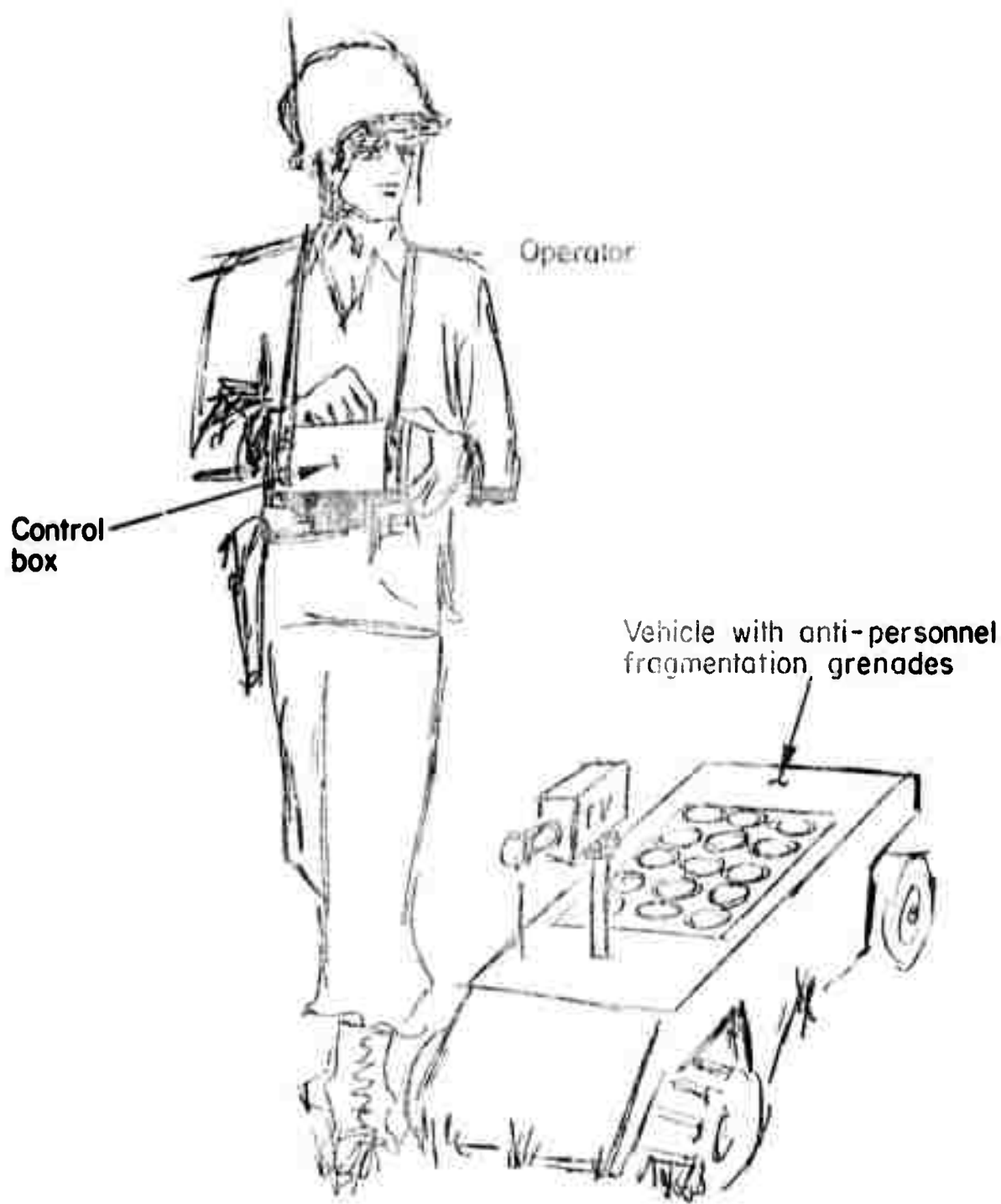


FIGURE C-4. RADIO CONTROL

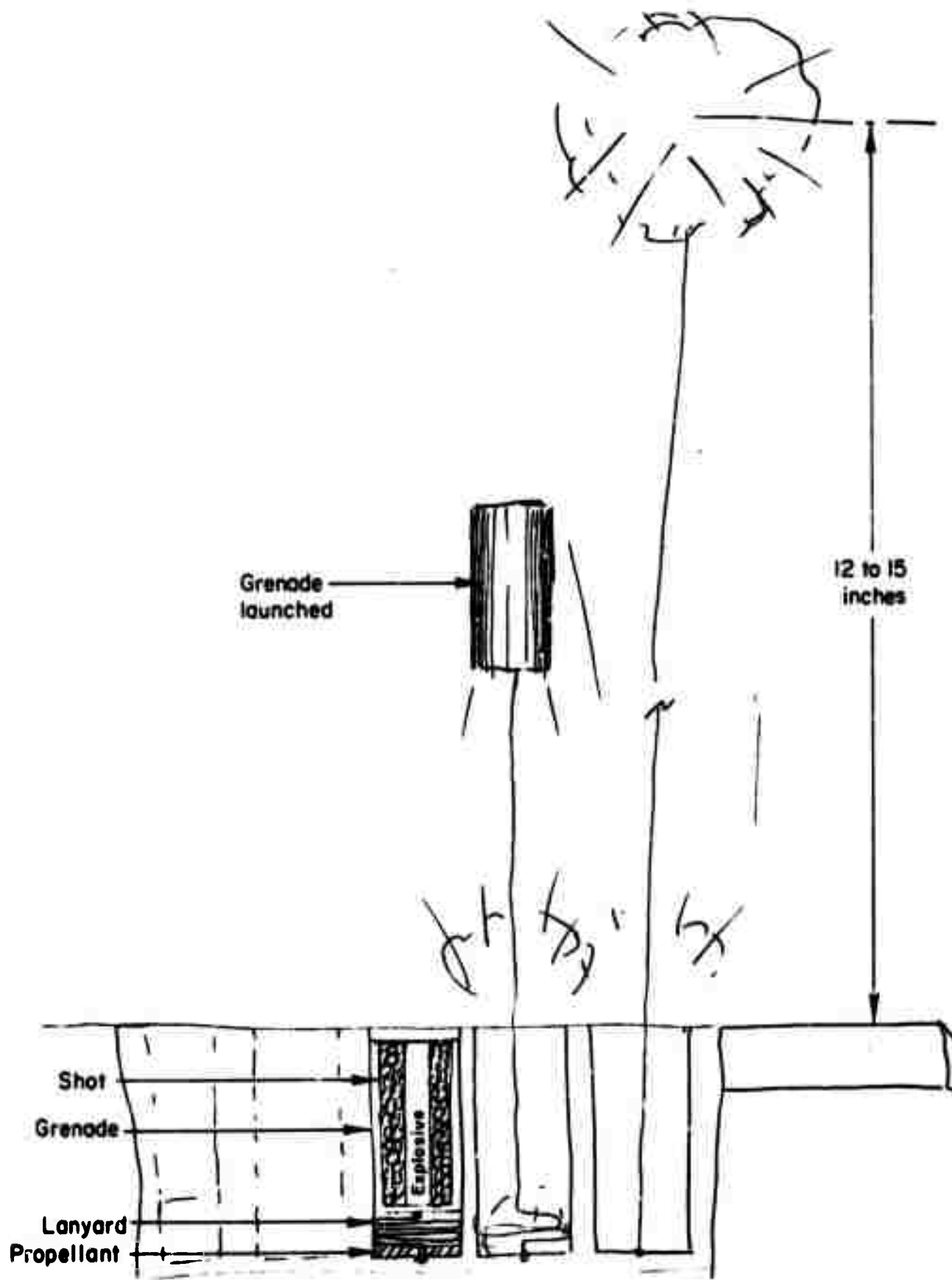


FIGURE C-5. ANTI-PERSONNEL FRAGMENTATION GRENADES

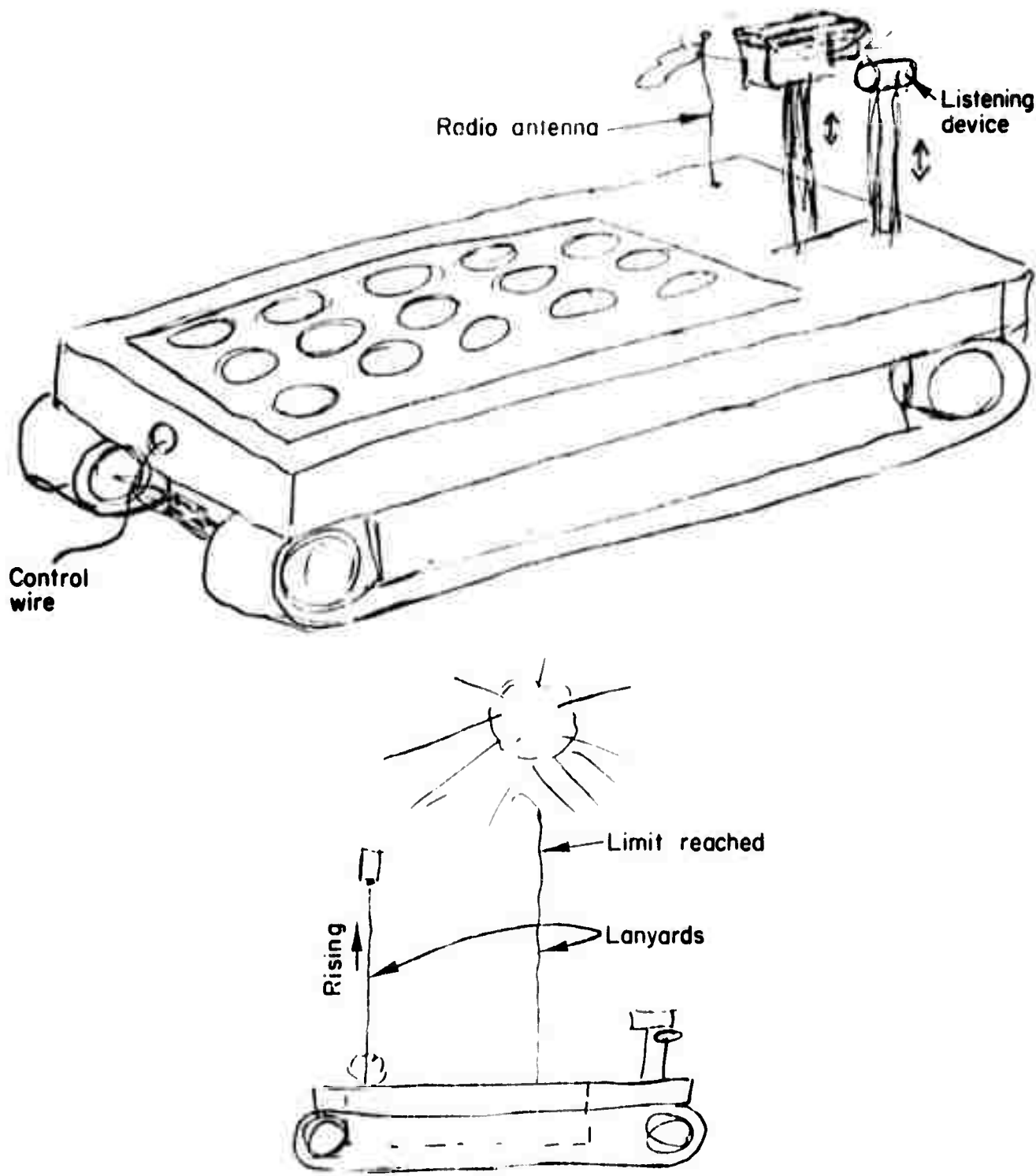


FIGURE C-6. TRACKED VEHICLE

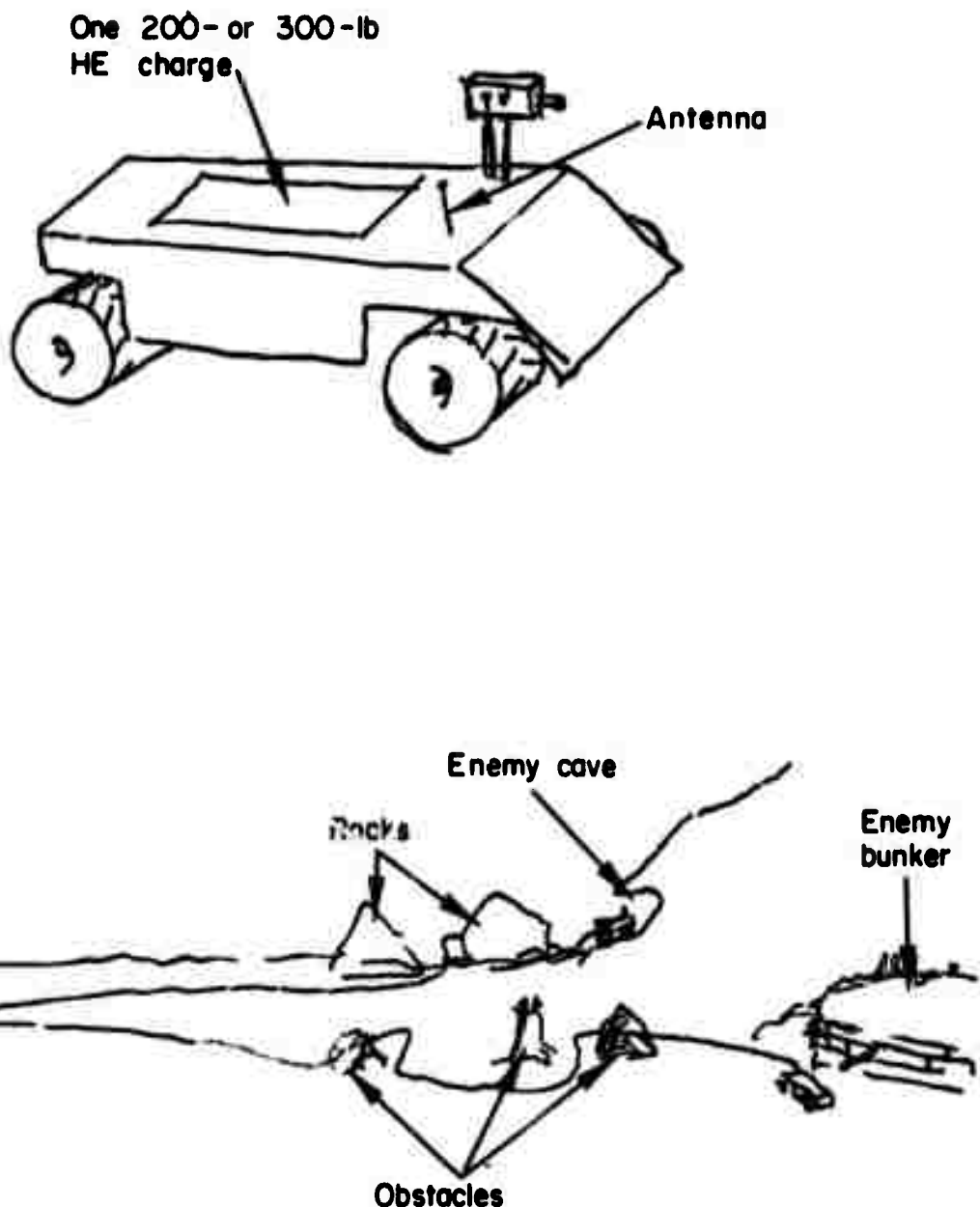
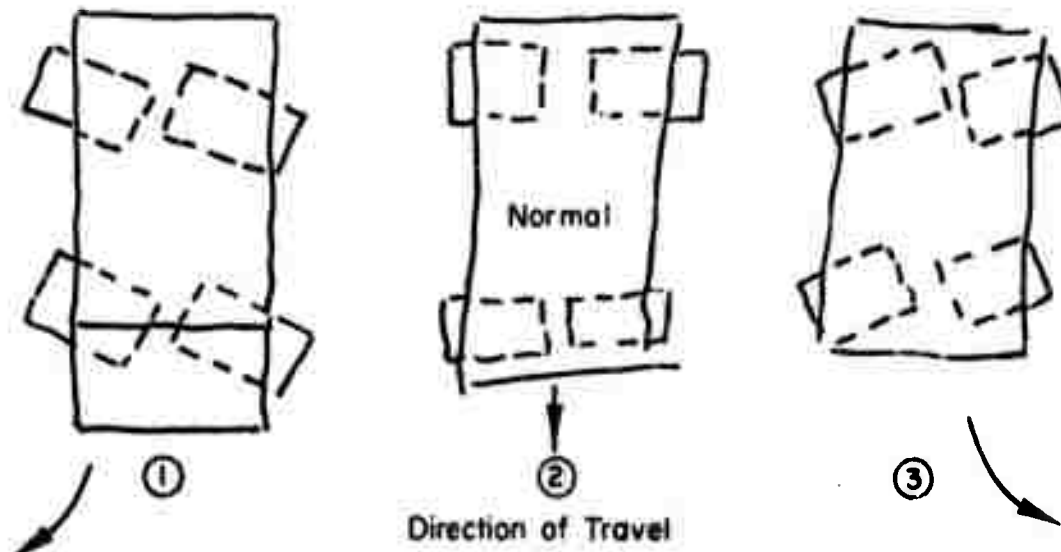


FIGURE C-7. VEHICLE FOR ONE-WAY MISSIONS

This vehicle is designed for use when the troops are too close to the enemy to call for air support or mortar fire. Here, vehicles loaded with high explosive work their way in close to the enemy. When the vehicles are in the best position, the operator detonates the charges, blowing up vehicles and enemy.



All wheels turn to right (or left), permitting vehicle to advance on enemy in oblique fashion. This will not expose sides of vehicle to enemy fire.

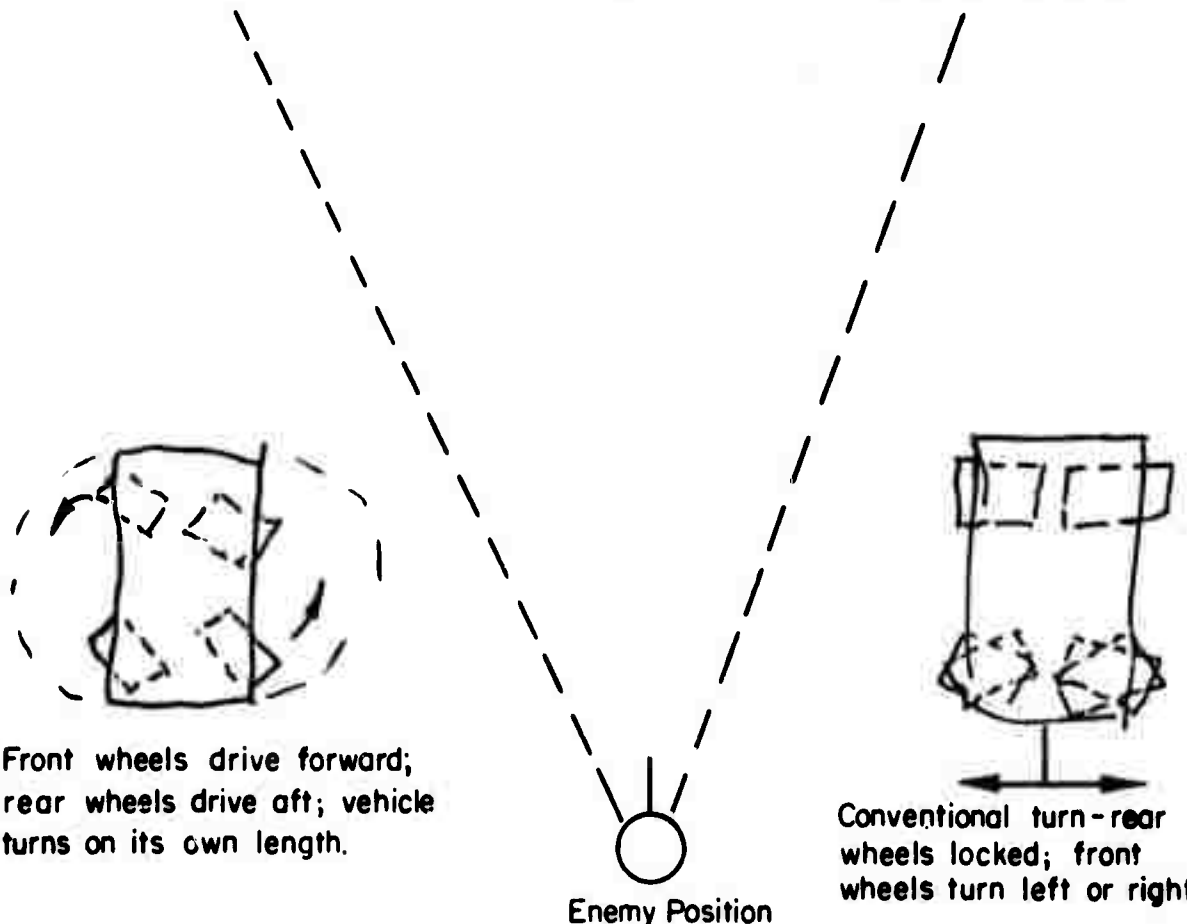


FIGURE C-8. POSSIBLE WHEEL POSITIONS (PRESENTING SMALLEST TARGET TO ENEMY FIRE)

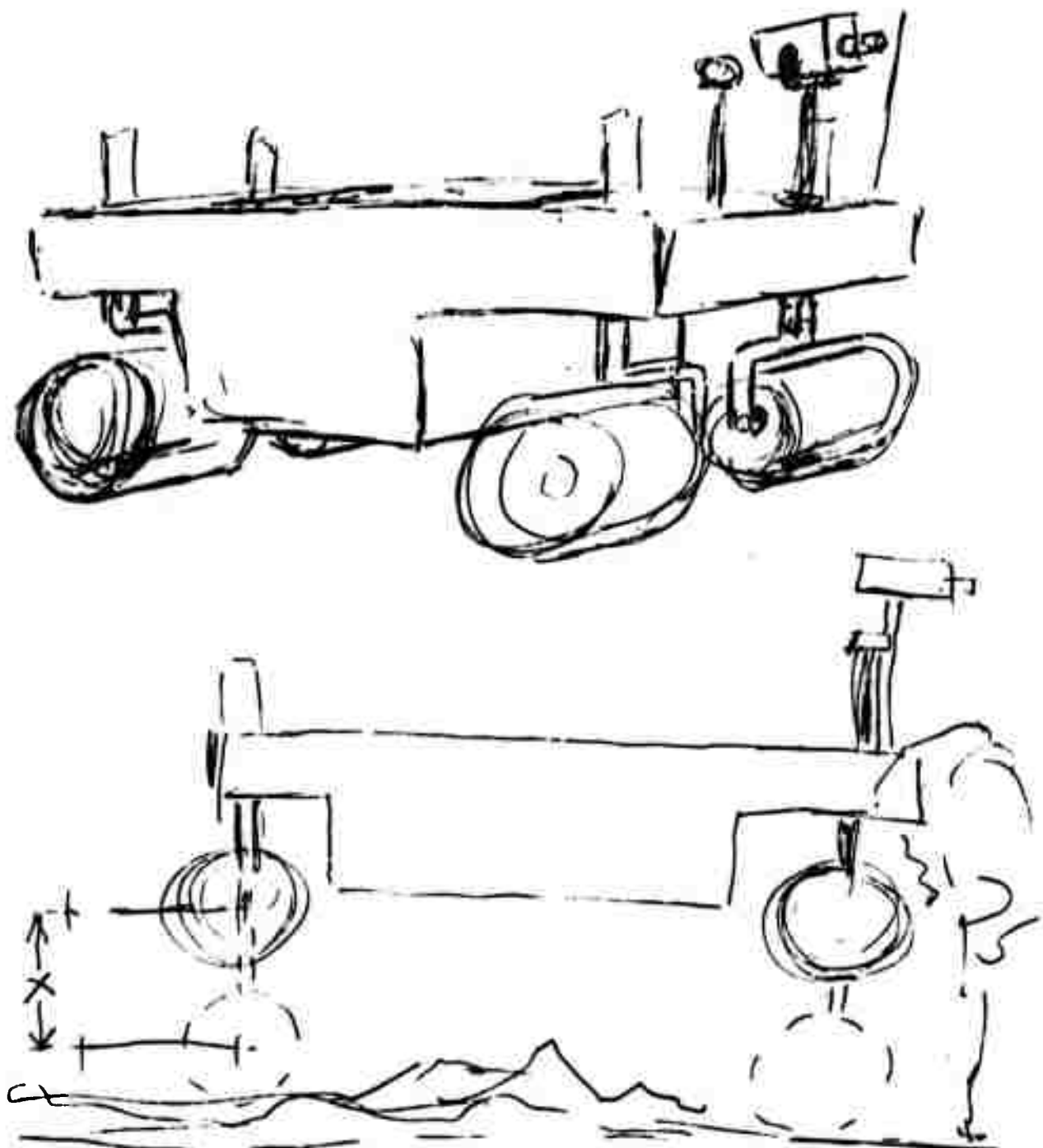


FIGURE C-9. TERRA TIRE (ABILITY TO FLOAT AND SWIM)

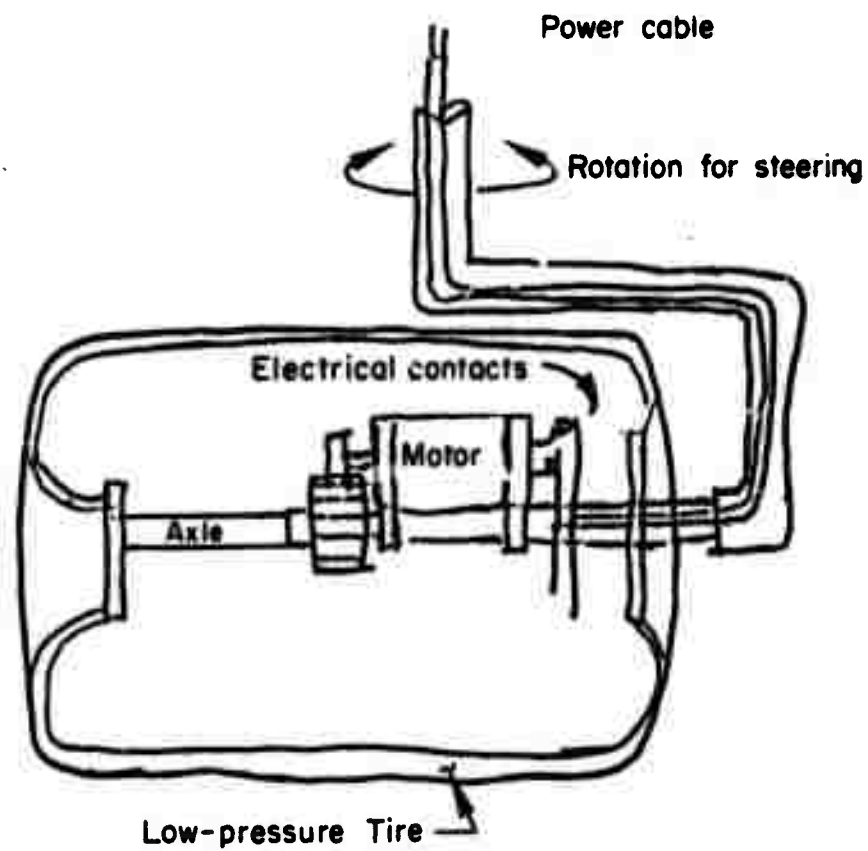


FIGURE C-10. INDIVIDUALLY DRIVEN LOW-PRESSURE TIRES

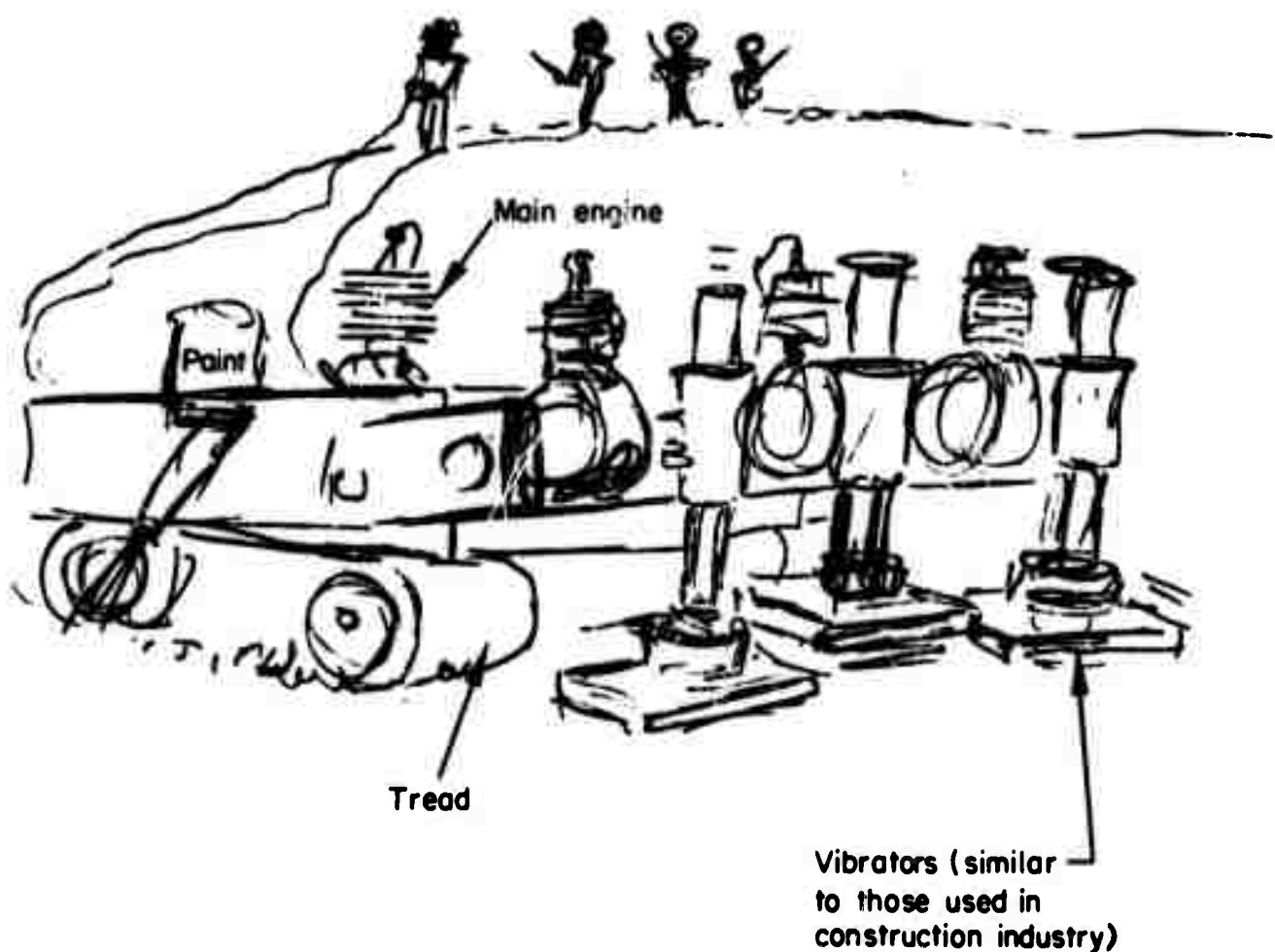


FIGURE C-11. LAND-MINE DETONATOR (GASOLINE ENGINES)

Vibrators tamp ground in front of advancing troops as they pick their way through a suspected minefield. Paint is sprayed from both sides of vehicle, showing safe path.

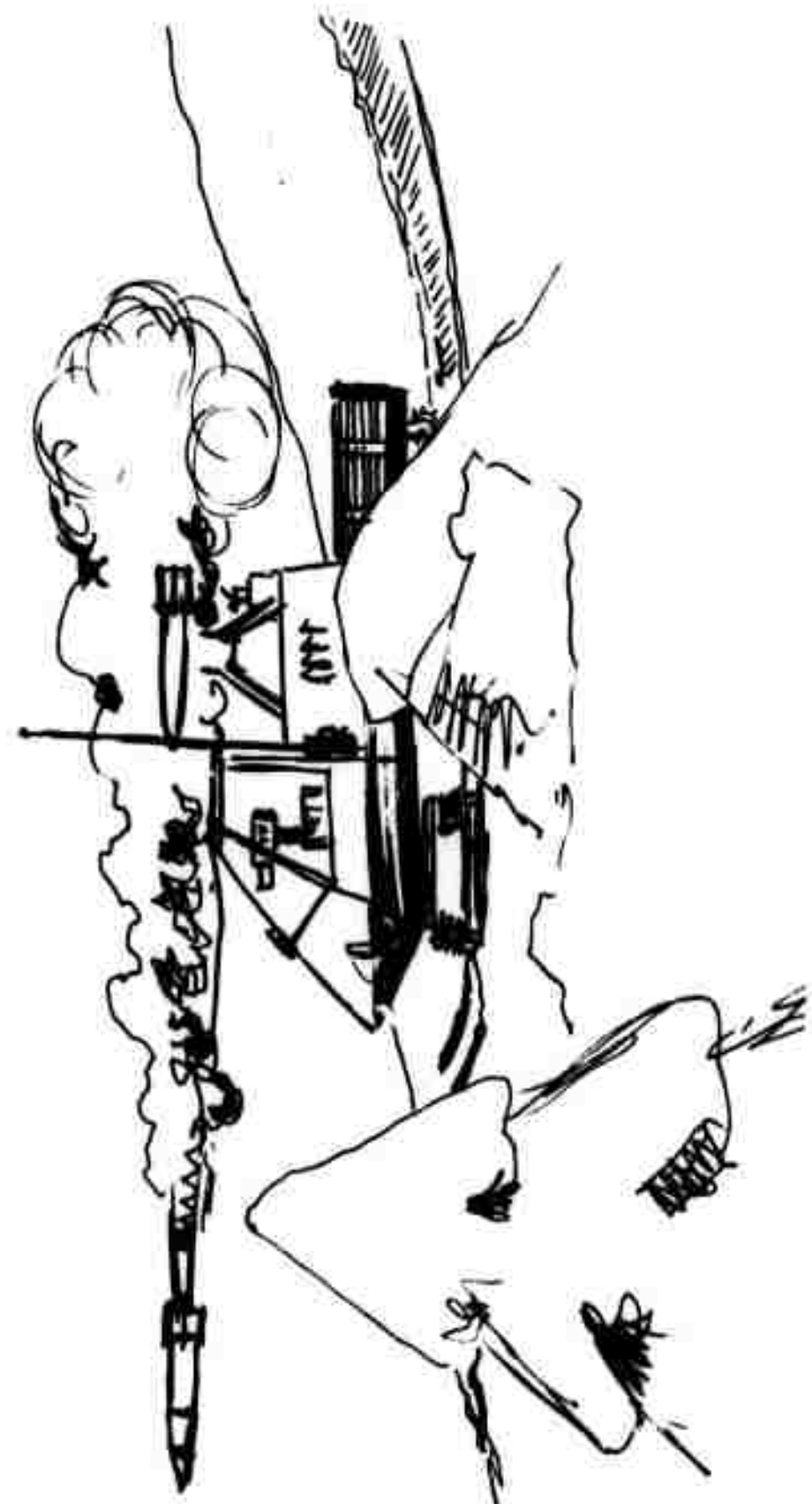


FIGURE C-12. REMOTE-CONTROL SNOWMOBILE FIRING TOW MISSILE

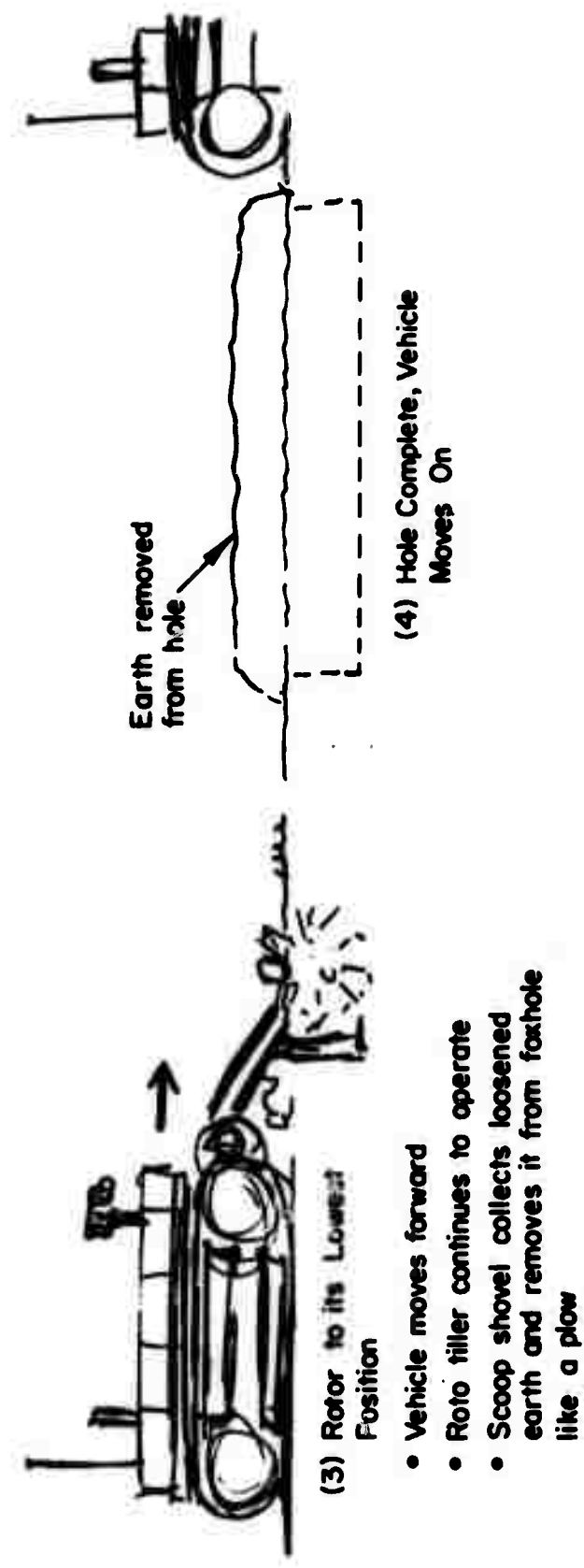
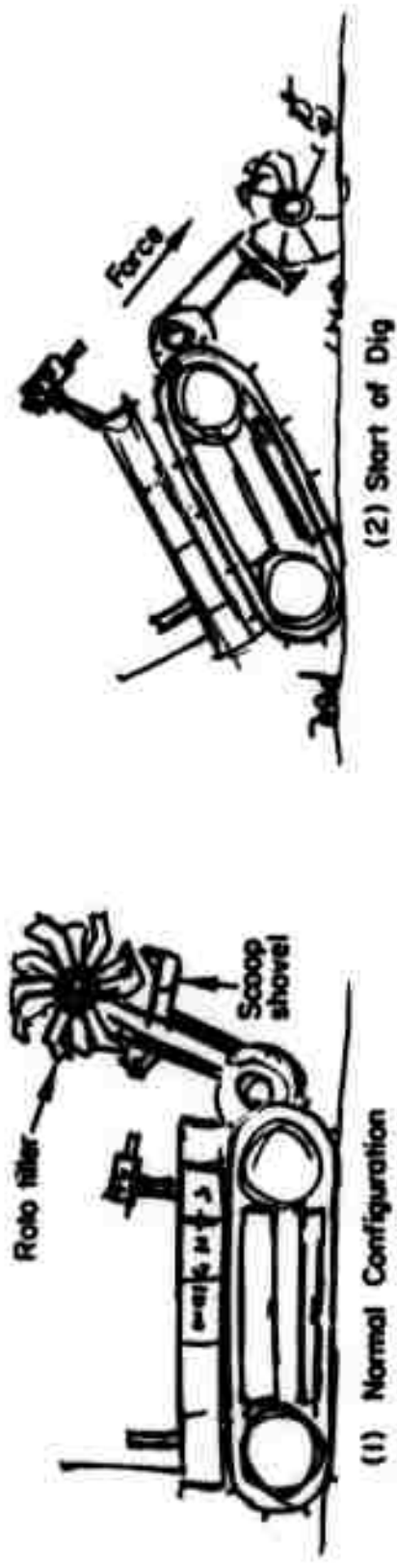


FIGURE C-13. FOXHOLE DIGGER



FIGURE C-14. SMOKE POT DISPENSER

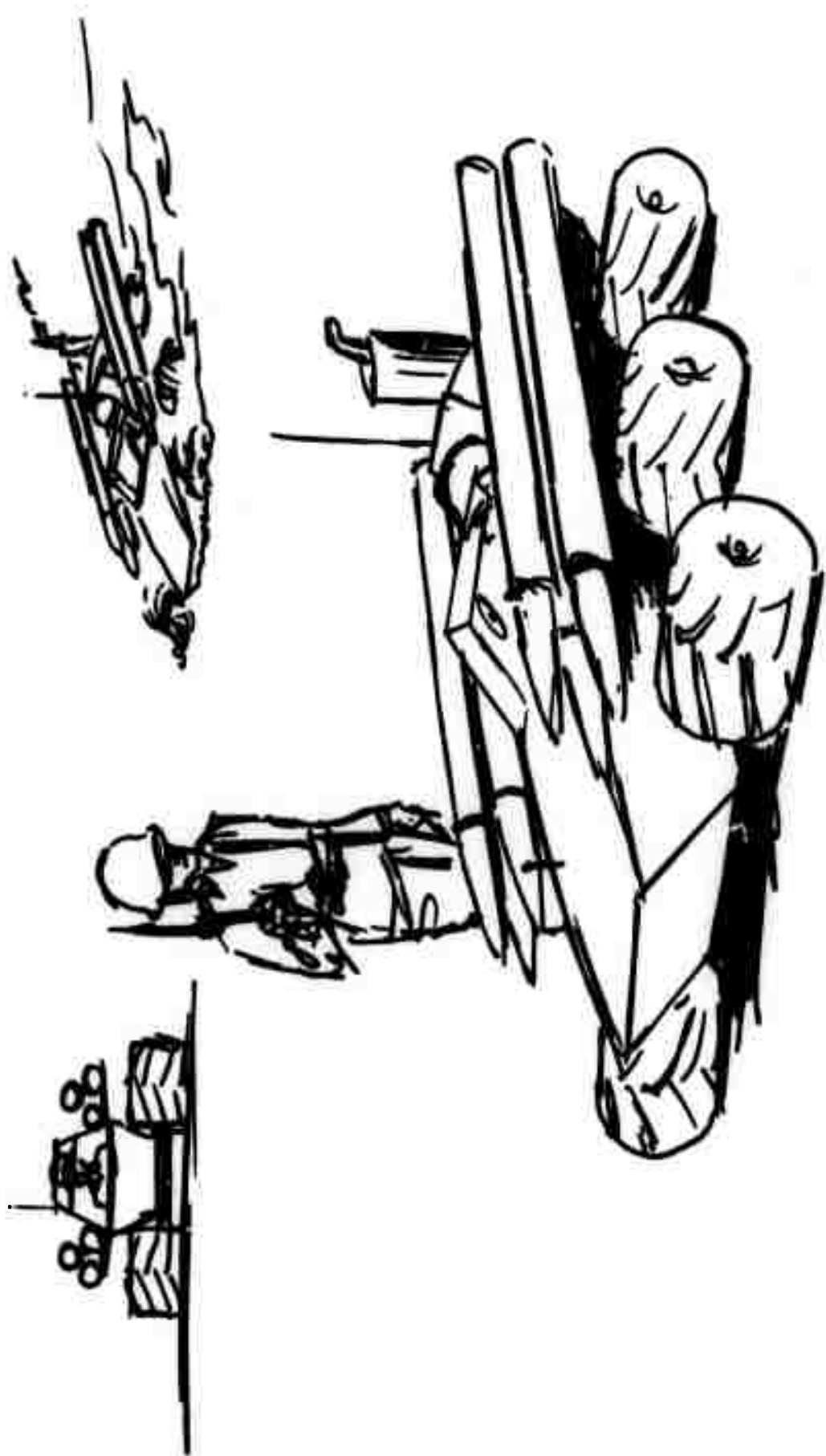


FIGURE C-15. ANTI-TANK

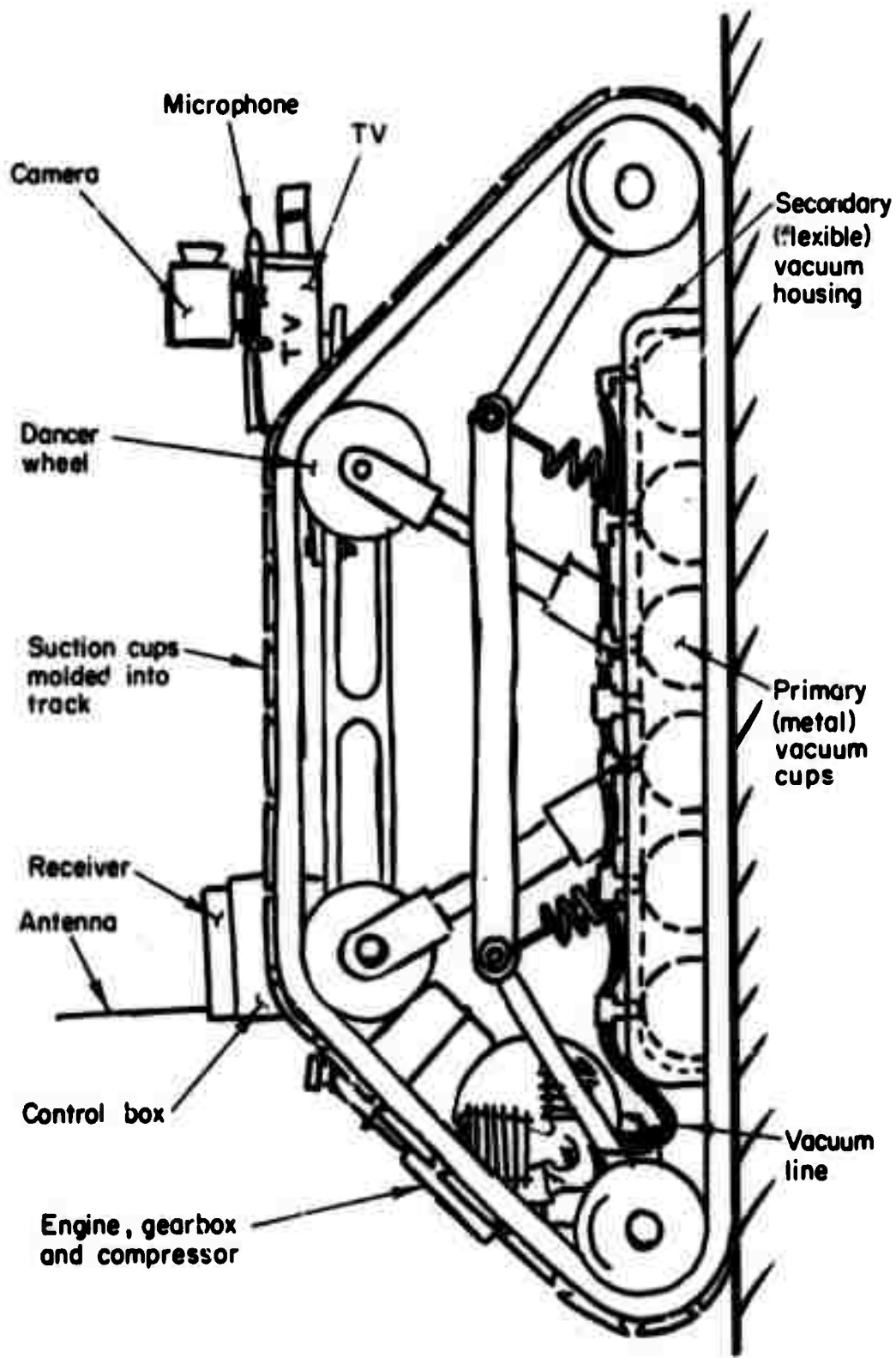


FIGURE C-16. SUCTION-CUP-FITTED TRACKED CLIMBER

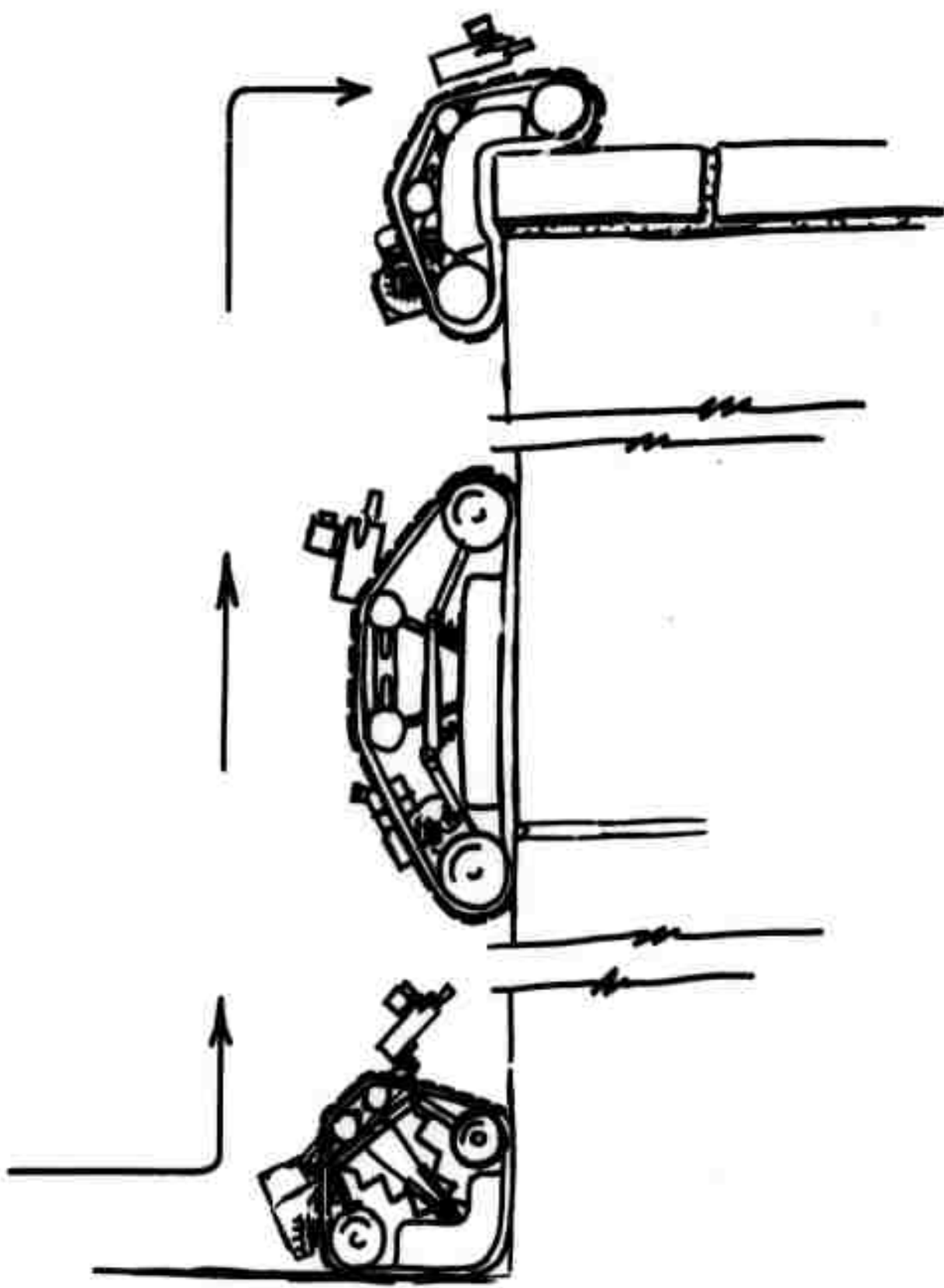


FIGURE C-17. CONCEPTUALIZATION OF CLIMBER IN ACTION



FIGURE C-18. REMOTELY CONTROLLED, SAIL-POWERED WARHEADS

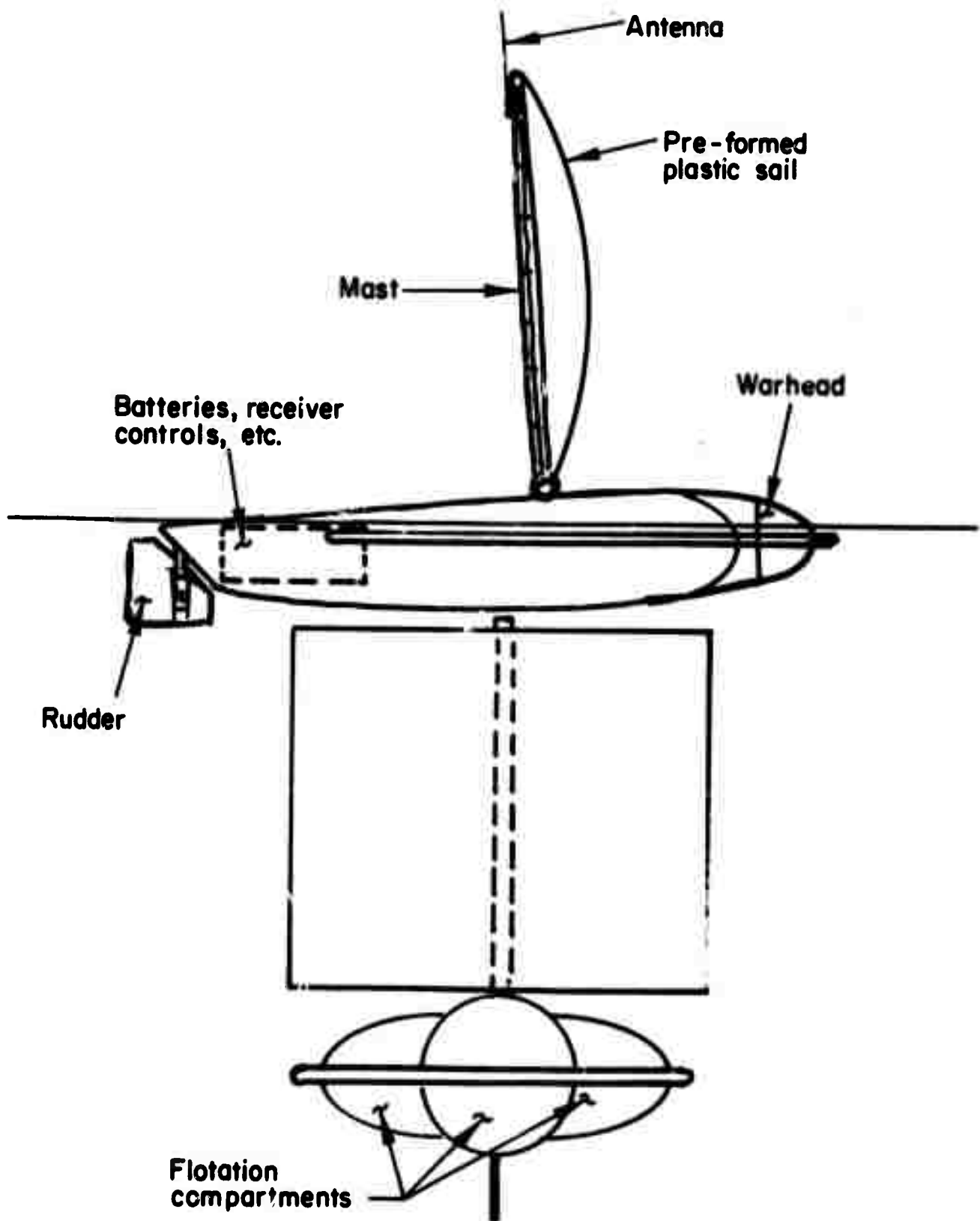


FIGURE C-19. CONCEPTUAL VIEW OF AN R/C SAIL-POWERED WARHEAD

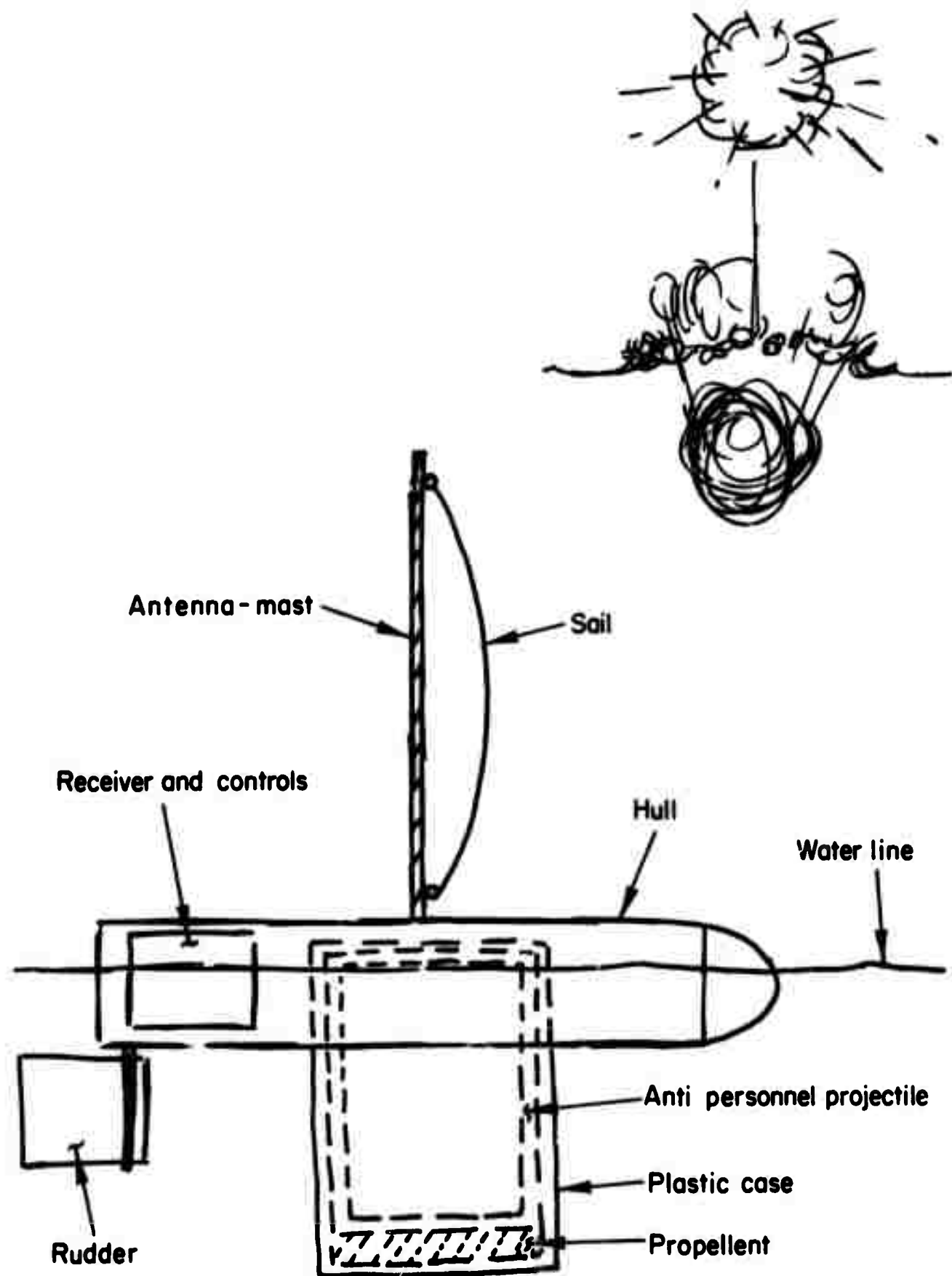


FIGURE C-20. CONCEPTUAL VIEW OF AN R/C SAIL-POWERED WATER VEHICLE
WITH INCORPORATED ANTI-PERSONNEL PROJECTILE

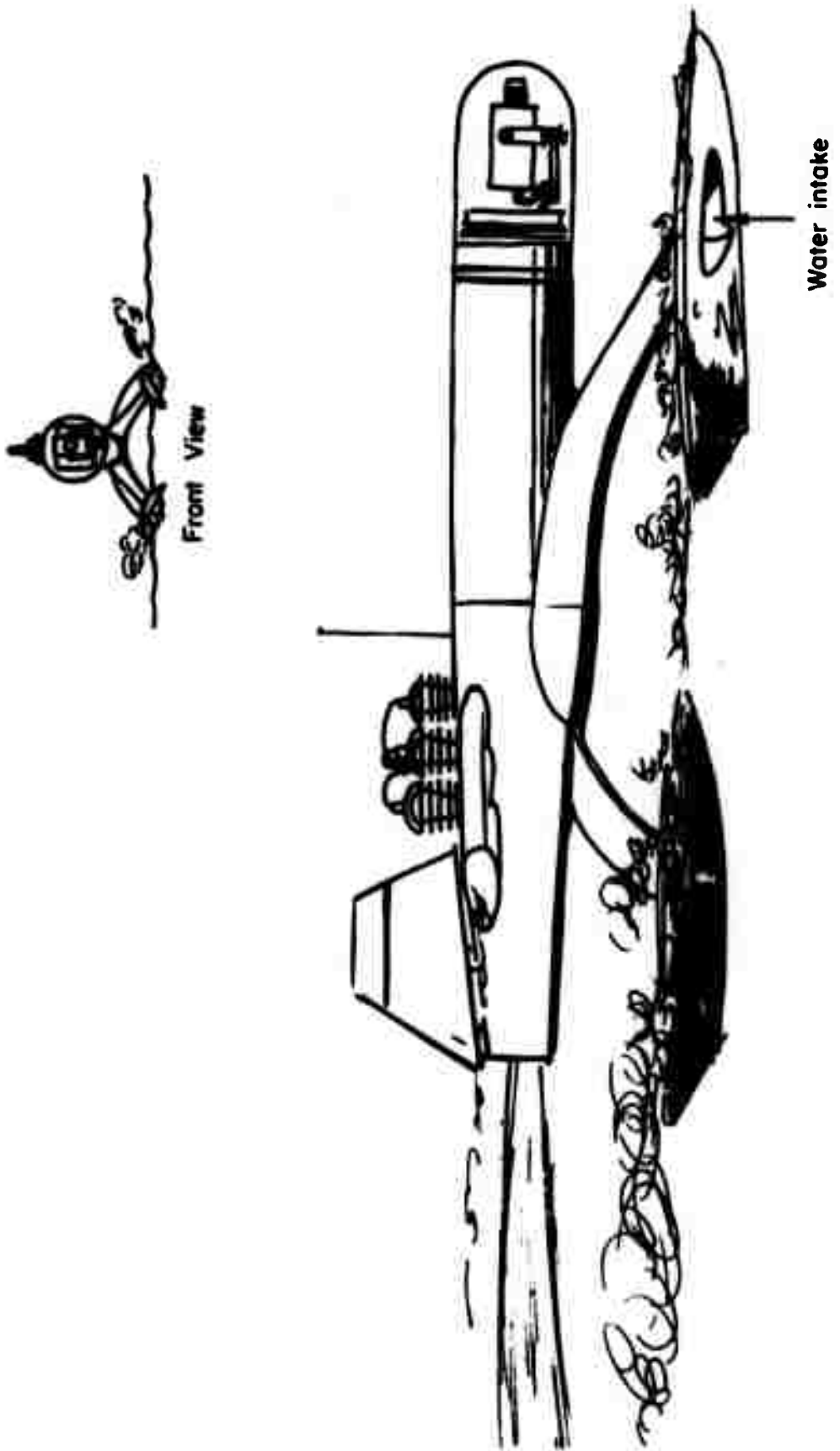


FIGURE C-21. HIGH-SPEED, REMOTELY CONTROLLED BOMB ON
HYDROFOILS -- POWERED BY WATER JET

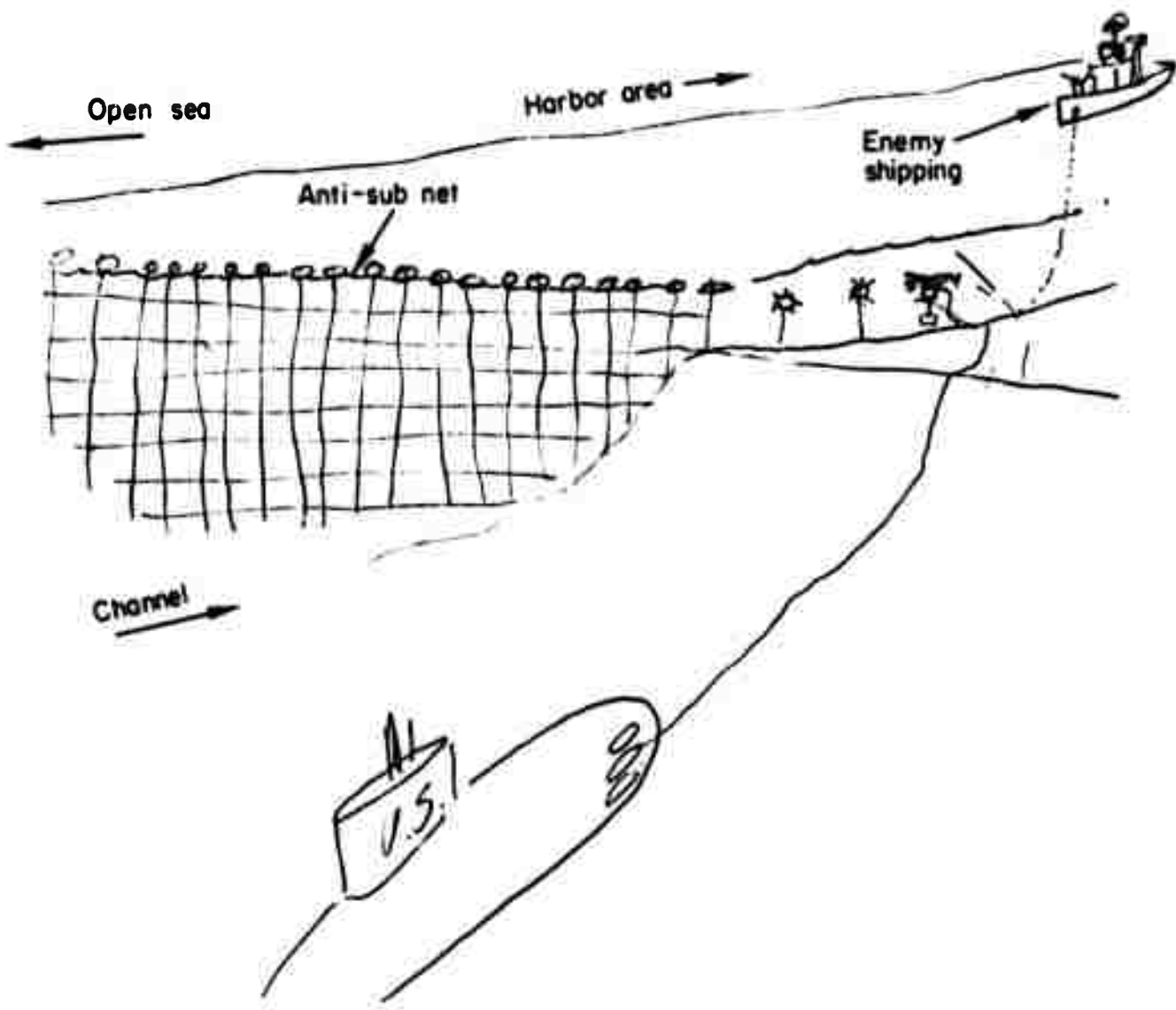


FIGURE C-22. MINE LAYING SYSTEM

The main advantage of this system is that the harbor can be mined in secret. No aircraft or surface ships have to be used. Since the sub will not have to surface or cut the net, the enemy will have no warning until ships start to sink. Placing mines this way is accurate; also, fewer are needed.



FIGURE C-23. SELF-PROPELLED MINE WITH SWIMMING RANGE OF ABOUT 1 MILE

This mine will lie in wait for periods up to 3 to 6 months. The sound of ships' screws activates systems when in range. When activated, the mine cuts its cable and attacks the sound.

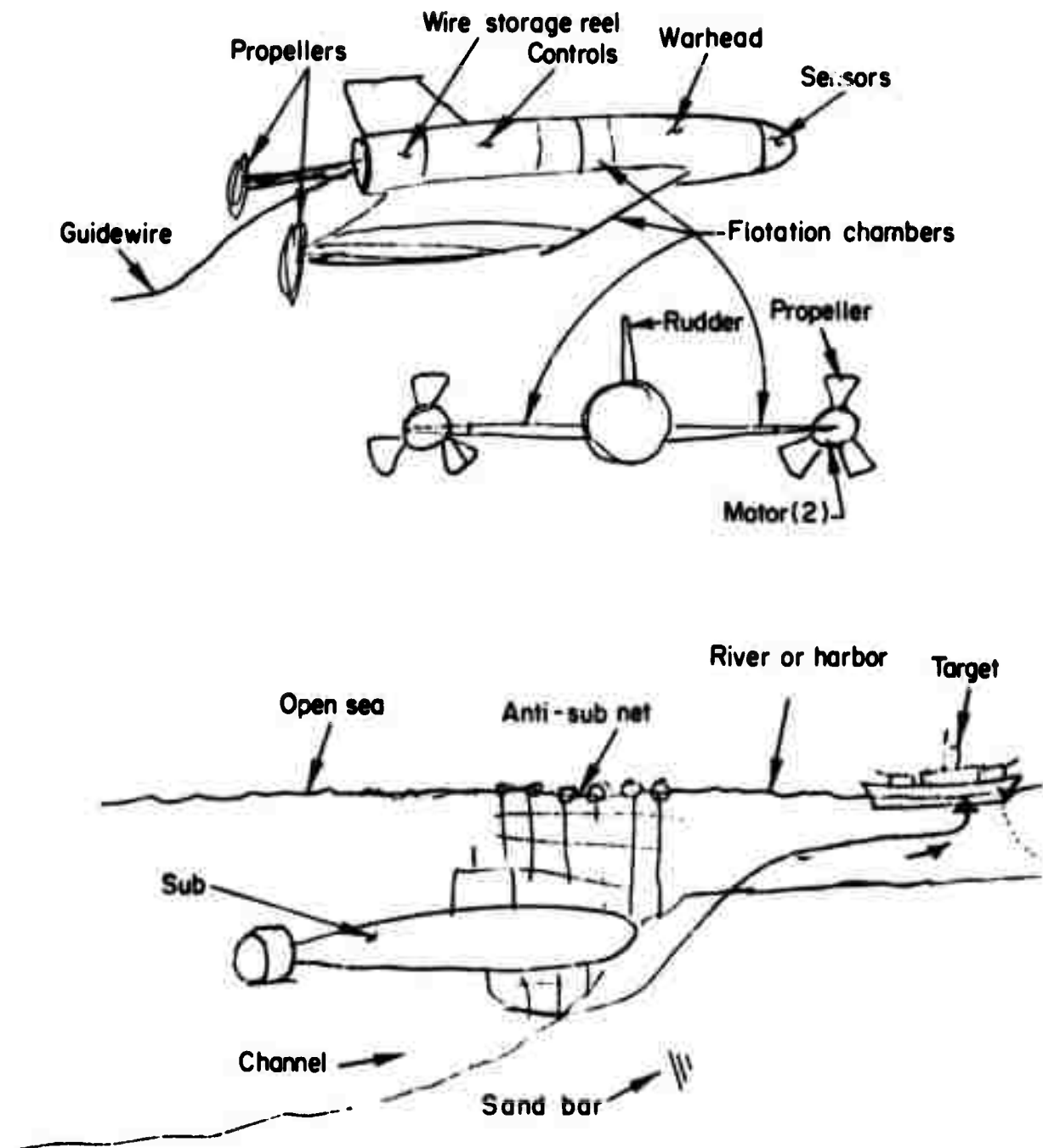


FIGURE C-24. KILLER VERSION

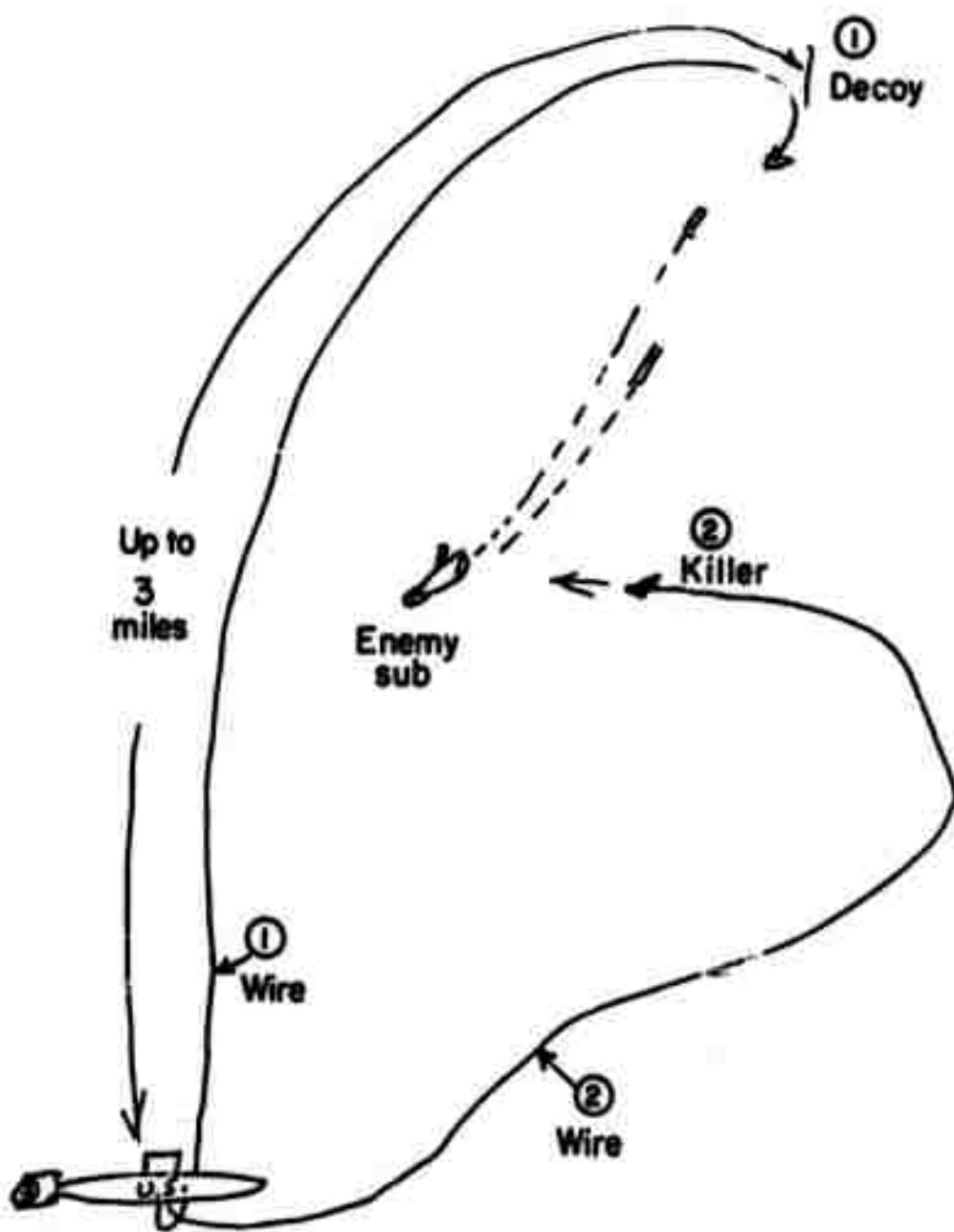


FIGURE C-25. ANTI-SUBMARINE WARFARE APPLICATIONS

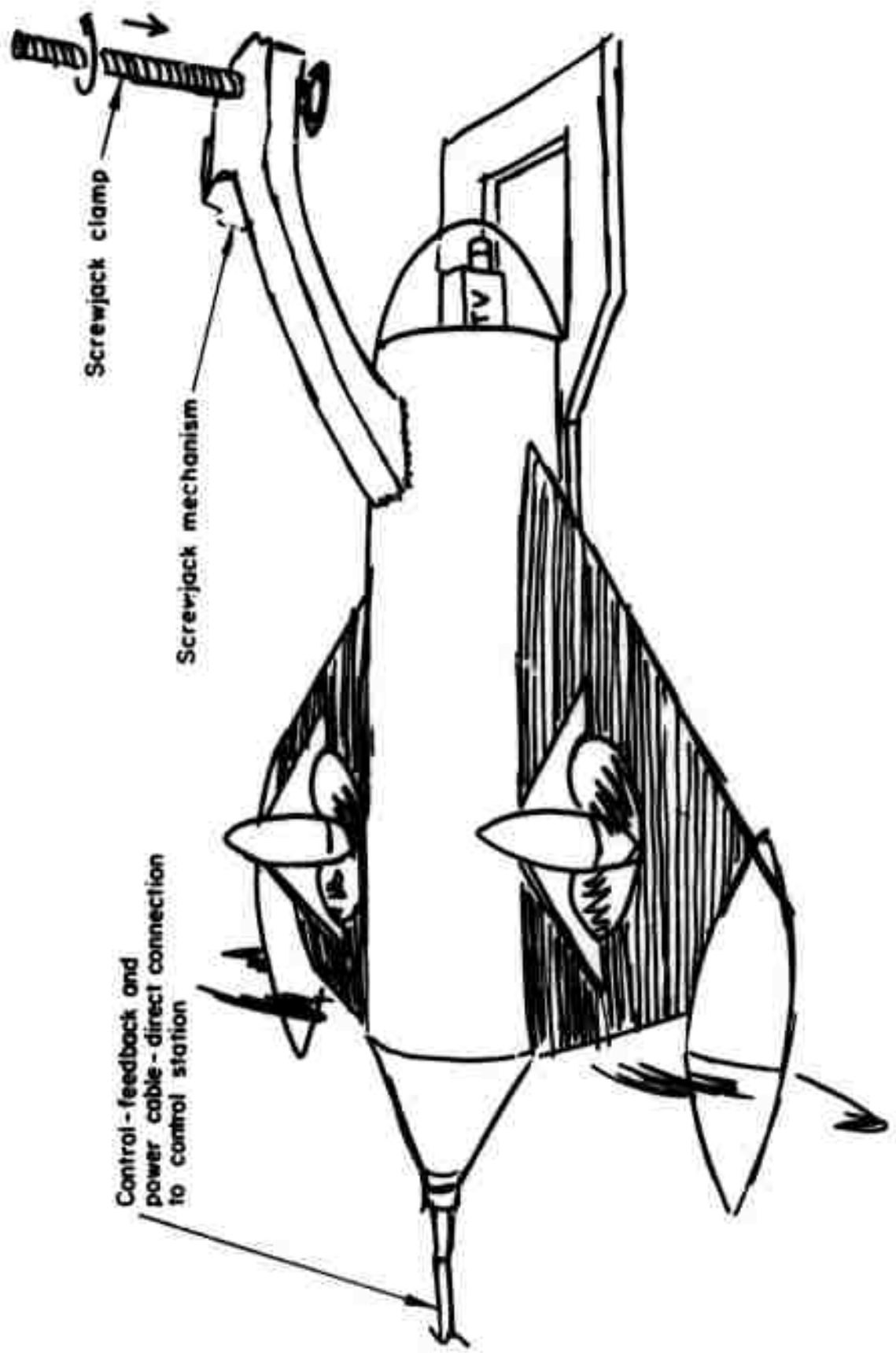


FIGURE C-26. SELF-ATTACHING BOMB TO BE DETONATED AFTER A PREDETERMINED INTERVAL



FIGURE C-27. POSSIBLE ATTACHING POINTS ON THE STERN SECTION OF A SHIP

C-29

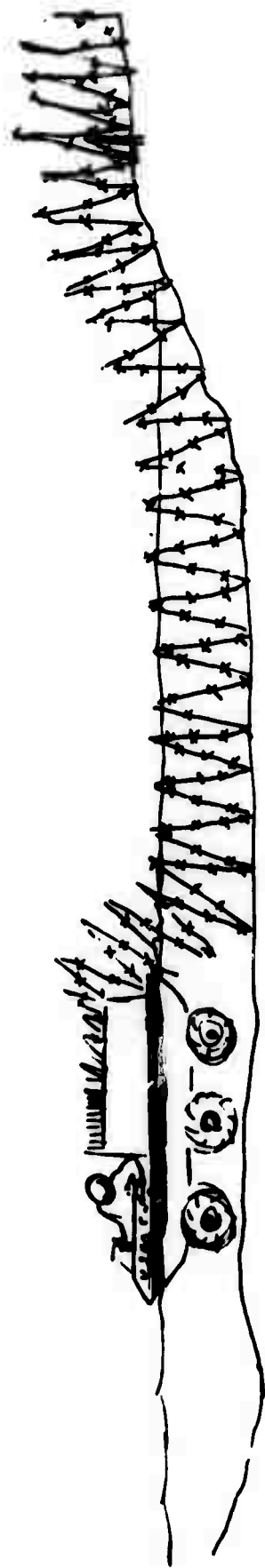


FIGURE C-28. BARBED WIRE DISPENSER (SHALLOW STREAMS OR LAKES)

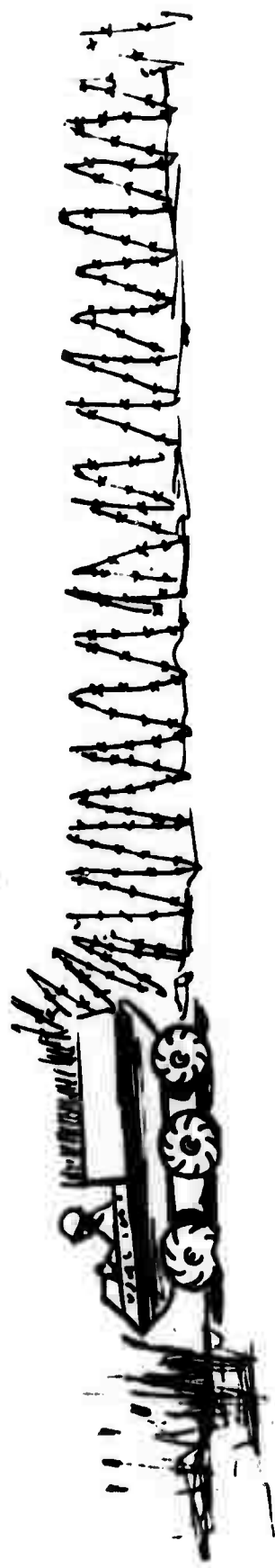


FIGURE C-29. BARBED WIRE DISPENSER (ON LAND)

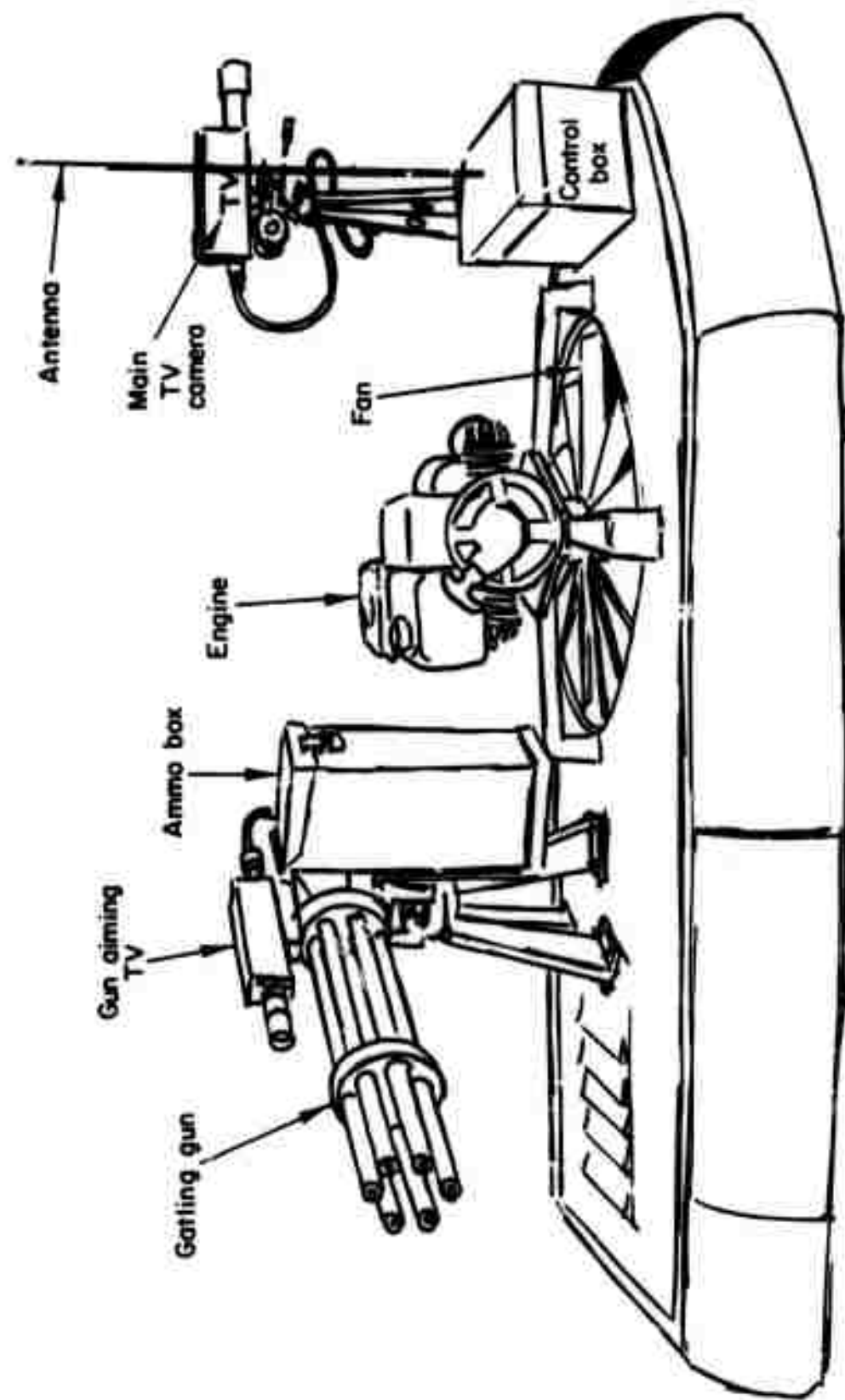


FIGURE C-30. AIR CUSHION VEHICLE

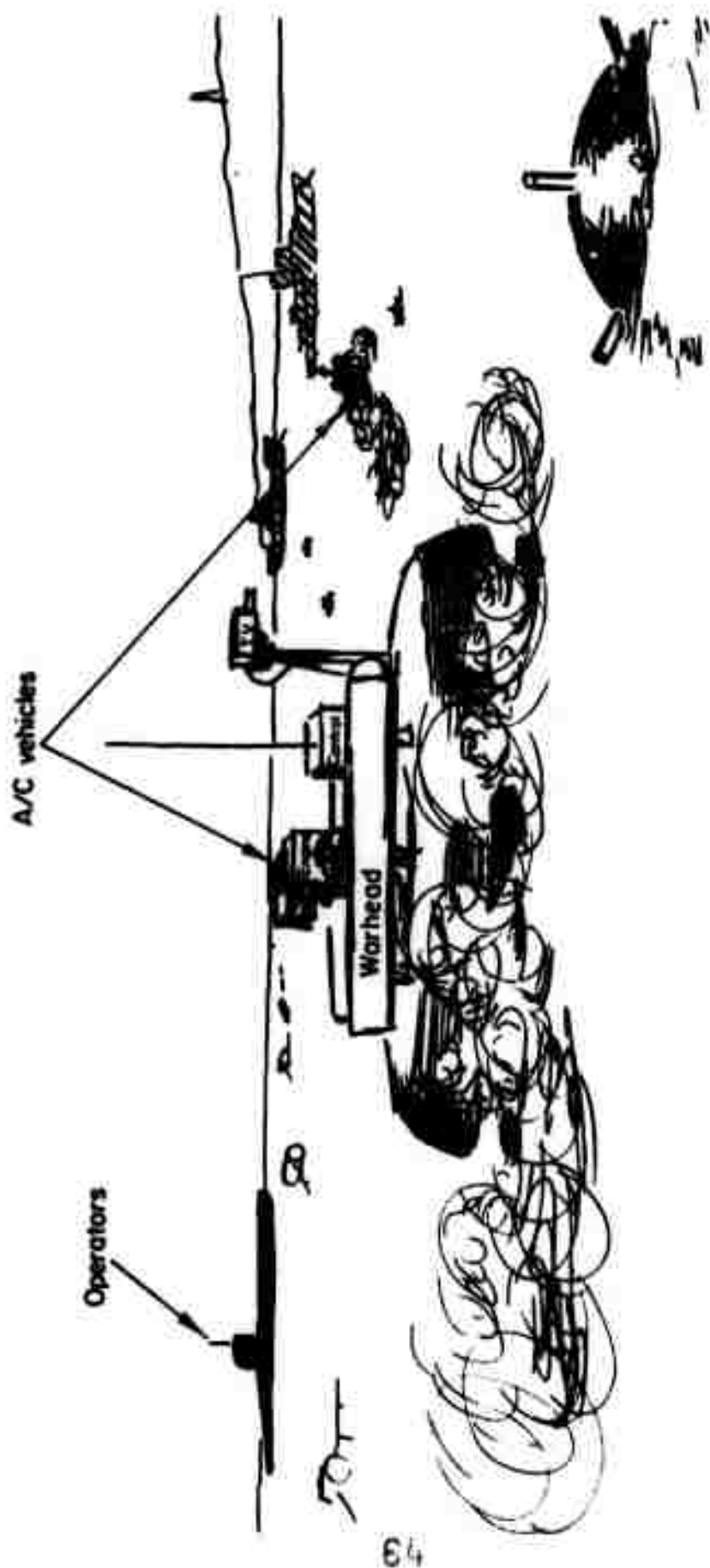


FIGURE C-31. USE OF AIR CUSHION VEHICLES FOR ATTACK

Here, the harbor is protected by an anti-submarine net and mines. The submarine attacks enemy ships with air cushion vehicles, which pass over the net and mines.

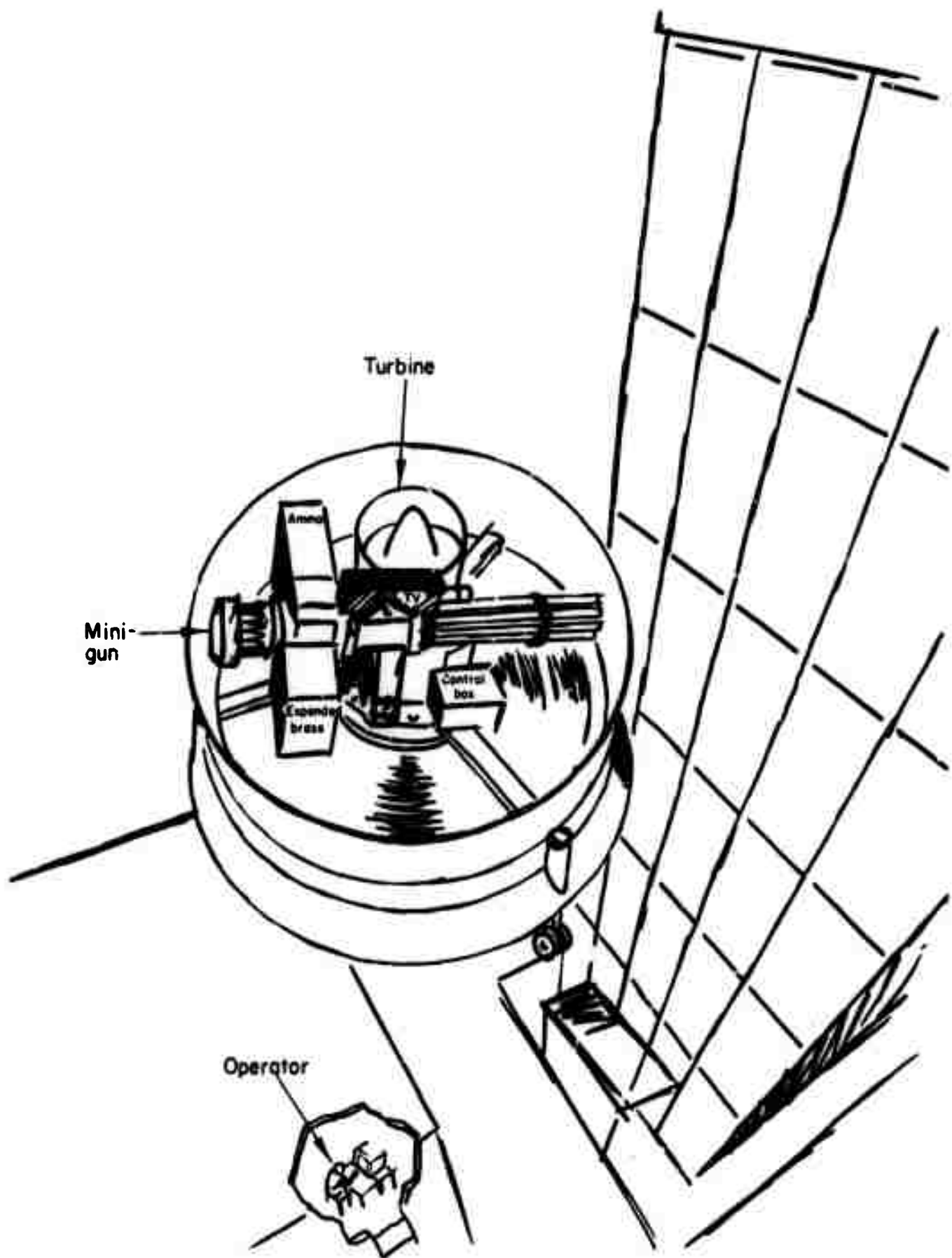


FIGURE C-32. FLYING TUB

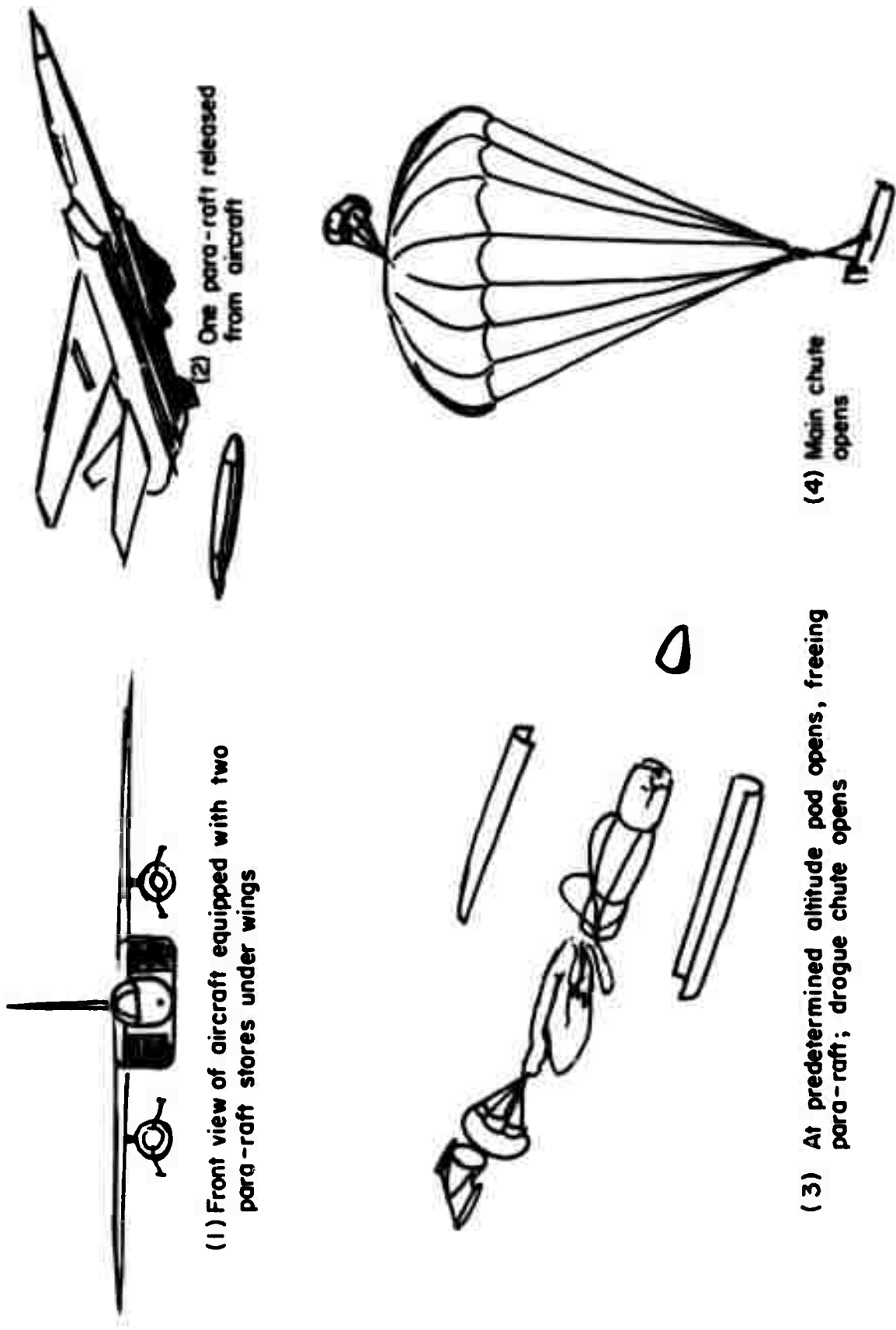


FIGURE C-33. AIR-SEA RESCUE UTILIZING PARA-RAFTS

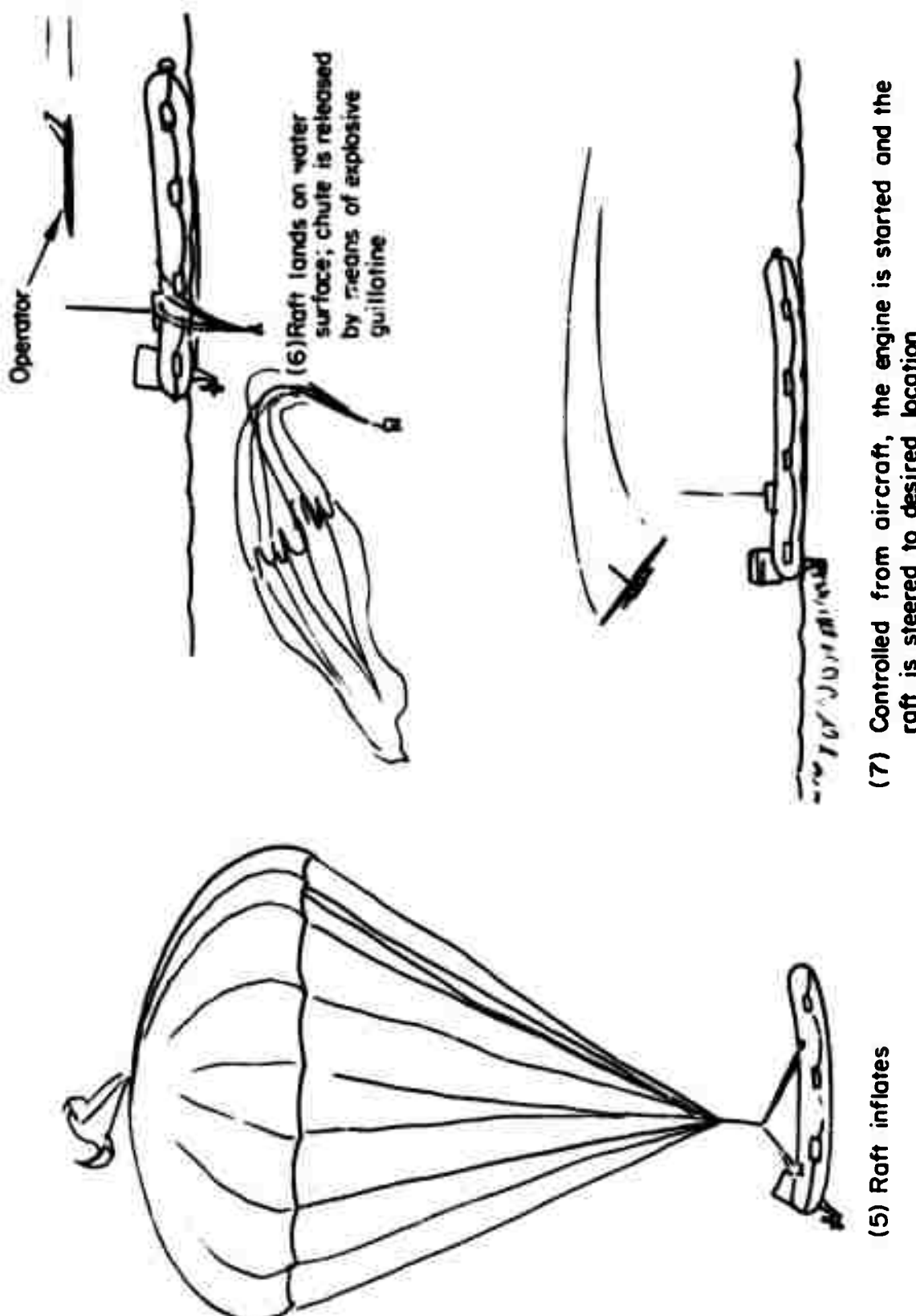


FIGURE C-33. (CONTINUED)

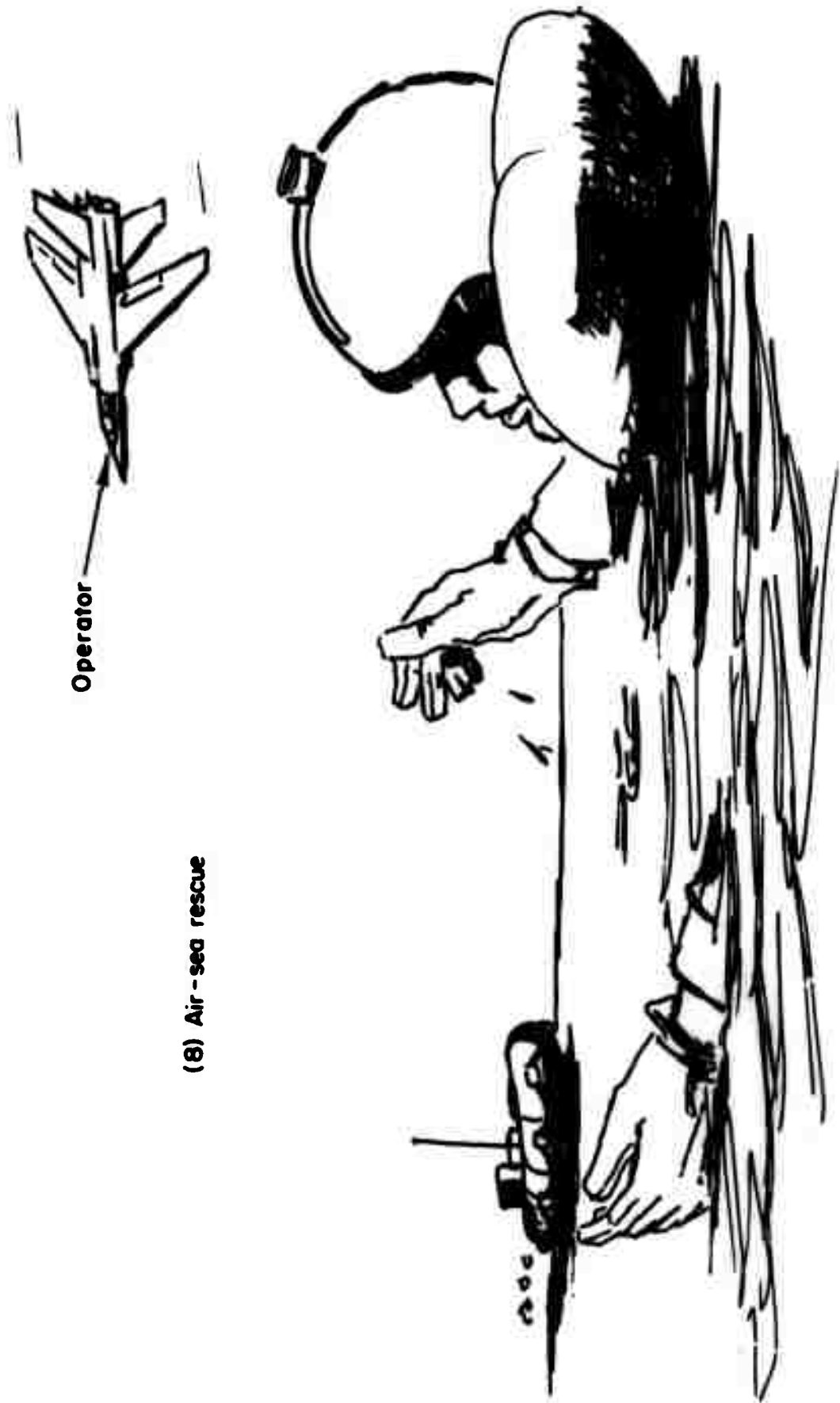


FIGURE C-33. (CONTINUED)

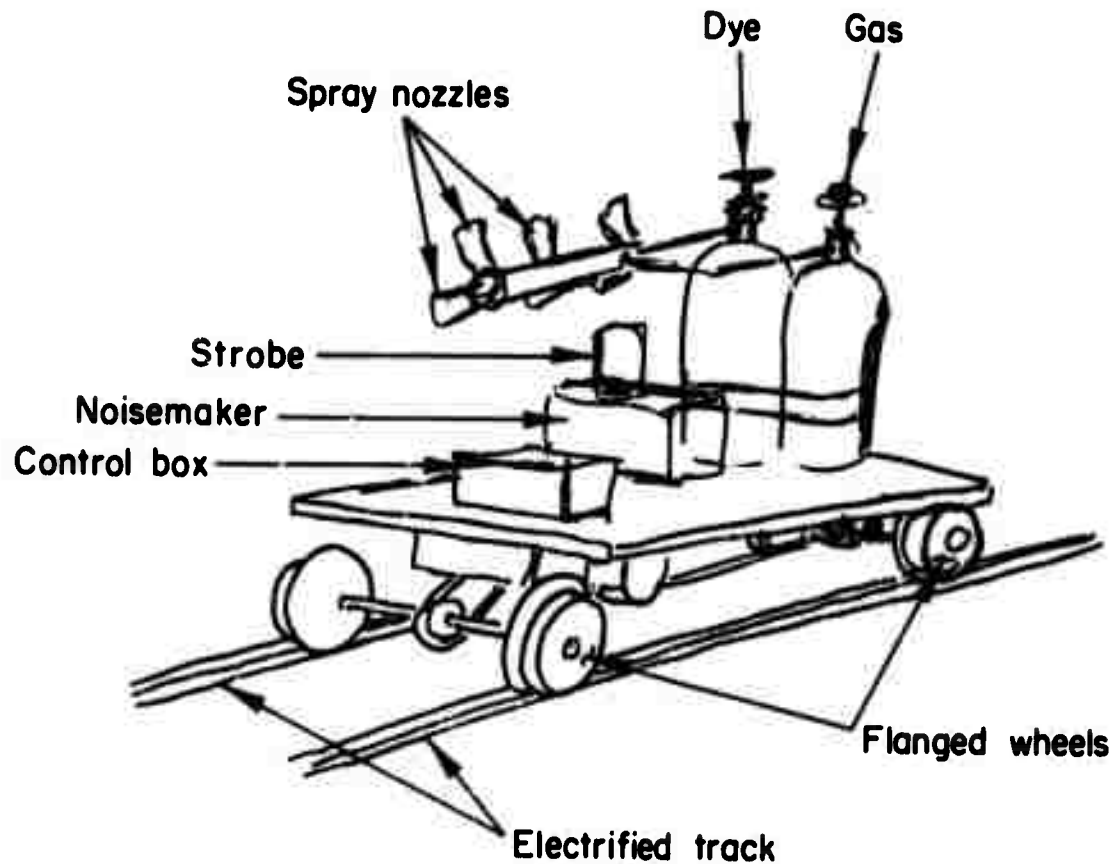


FIGURE C-34. GUARD DOG

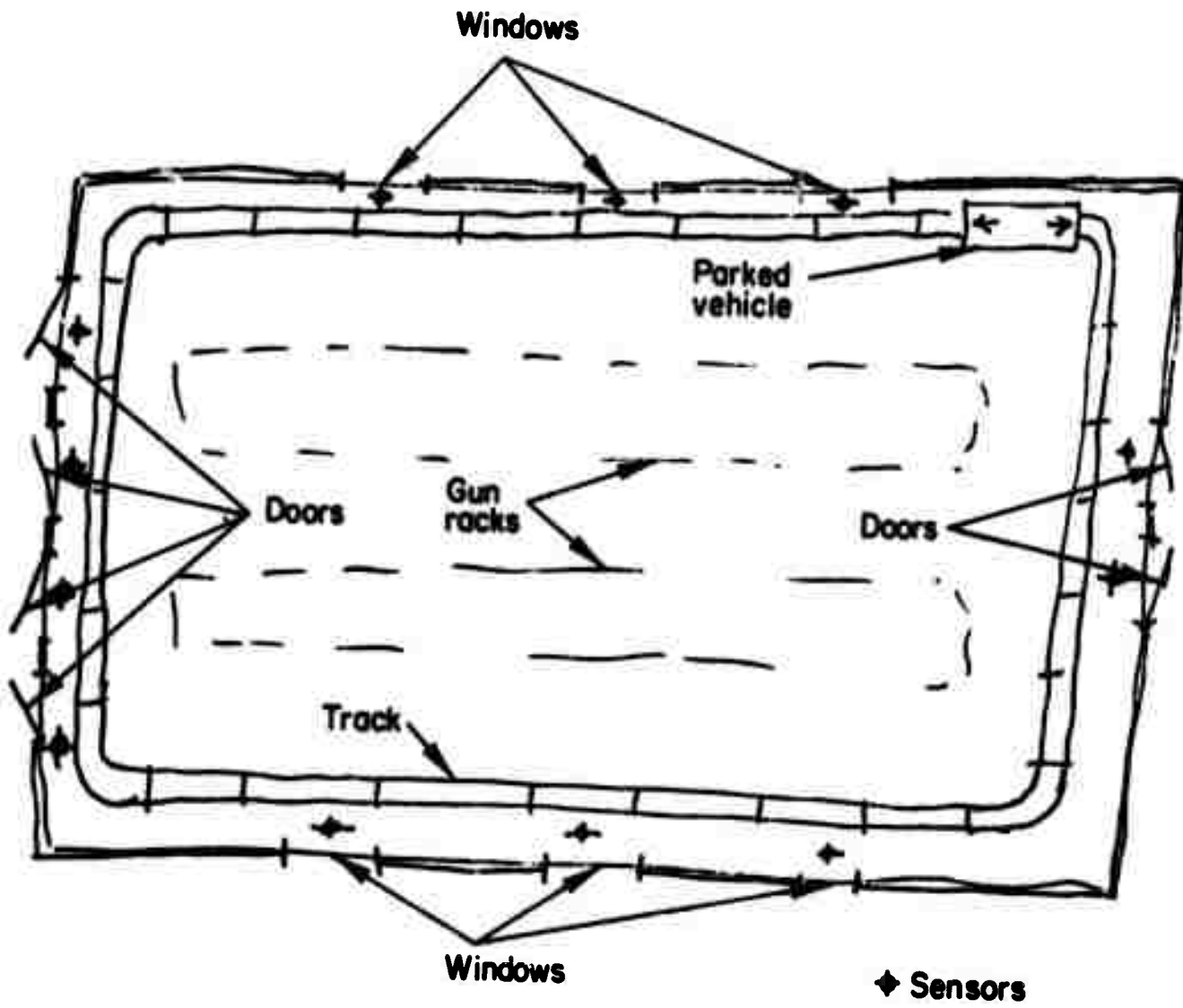


FIGURE C-35. CONCEPTUALIZATION OF USE OF GUARD DOG

- For use in armories, warehouses, schools, recreation centers, department stores, etc.
- Rides on tracks; electrical power picked up from tracks; auxiliary power provided in vehicle
- Track can be permanently installed in floor or laid on floor in temporary installations
- Repelling agents, gas, dyes, foul-smelling chemicals, whistles, lights, gun firing blank cartridges.

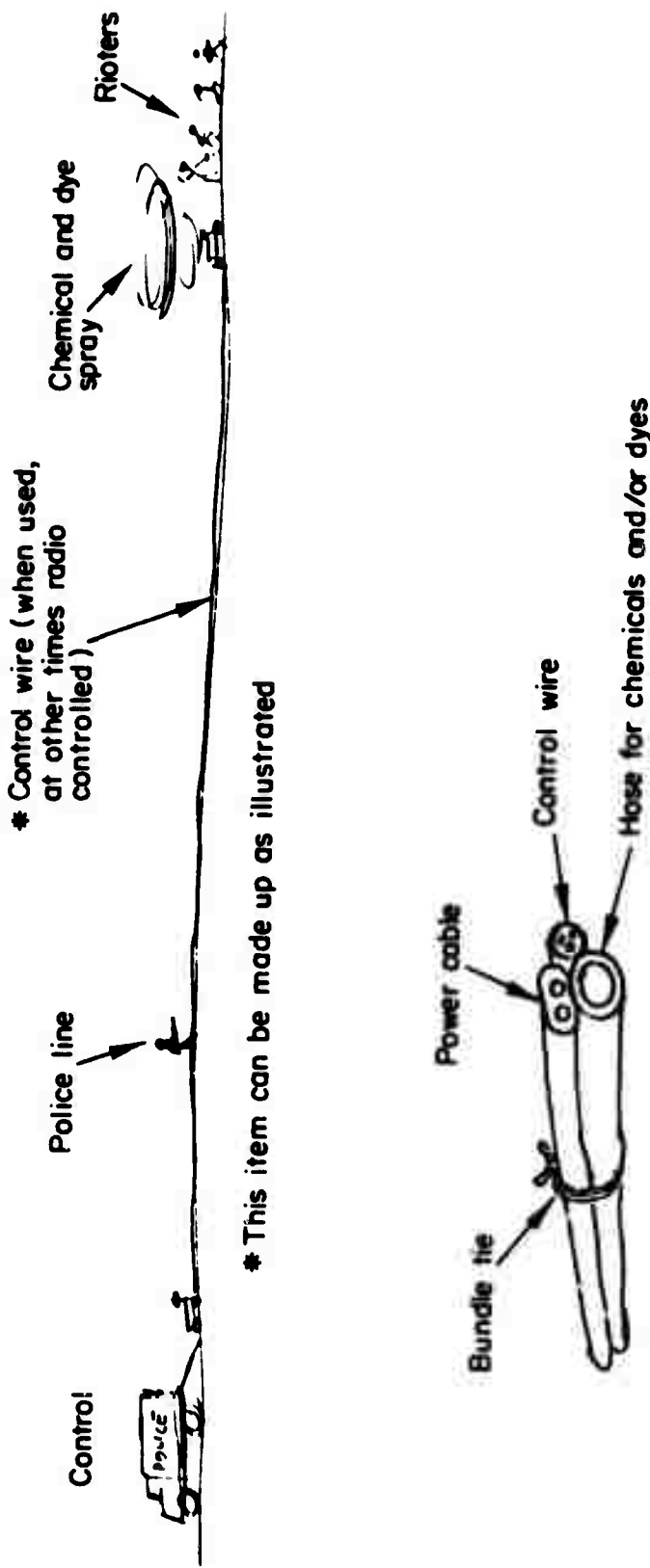


FIGURE C-36. R/C CHEMICAL AND DYE SPRAY PACKAGE

APPENDIX D

TABULAR SUMMARY OF VEHICLE
AND COMPONENT CHARACTERISTICS

APPENDIX D

TABULAR SUMMARY OF VEHICLE AND COMPONENT CHARACTERISTICS

The tables presented in this appendix give data taken from information on vehicles and components received during the course of this study. Material gathered for the state-of-the-art survey included manufacturers' brochures; letters from Government and industry; books, periodicals, journals, patents, reports, and magazines; photographs; technical drawings; and specification sheets. Data amenable to reduction to tabular form were selected from the material received, and are presented herein under two basic categories: vehicles (Tables D-1 through D-9) and components (Tables D-10 through D-26).

Tables D-1 through D-3 cover ATV's with IC engines, electric drive, and IC-powered snowmobiles, respectively. Land vehicles having IC engines and those powered electrically are summarized in Tables D-4 and D-5. Data on water vehicles with IC engines, electric drive, and miscellaneous propulsion systems, respectively, are given in Tables D-6 through D-8. Internal-combustion-powered ACV's are covered in Table D-9.

Tables D-10 and D-11 give data on power sources, specifically engines and batteries/storage cells. The drive train is covered in Tables D-12 through D-14, where details are given on transmissions, variable motor drives, and torque converters, respectively. The remaining tables encompass information obtained on guidance and control systems. Table D-15 covers transmitters; Table D-16, rate gyros and switches; Table D-17, DC to AC converters; Table D-18, variable speed controls; Table D-19, potentiometers; Table D-20, DC motors; and Table D-21, generators. Data for five different sizes of solenoids are given in Tables D-22 through D-26.

TABLE D-1. SUMMARY OF CHARACTERISTICS OF ALL-TERRAIN VEHICLES (INTERNAL COMBUSTION POWERED) (a)

Model	Manufacturer	Engine			Suspension	Overall Dimensions, in.			Weight, lb.	Additional Information	
		Horsepower	Type	Displacement, cc		Length	Width	Height			
AMF Sur-Trek	AMF Western Tool Div.	J10	2 cyl	20	295	2 fwd, 1 rev	2-psi tires	126	50	37	750
Amphicat ATV	Mobility Unlimited	Sachs	2 cyl	16	277	2 fwd, 1 rev	Soft tires	81	54	33	515
Argo 6	Ontario Drive & Gear	Kohler	2 cyl	28	399	2 fwd, 1 rev	2-psi tires	95	57.5	37.5	575
Attex SR/300 D	ATV Mfg. Co.	J10	2 cyl	20	300	1 fwd, 1 rev	Soft tires	82.5	53	36	450
Attex ?	ATV Mfg. Co.	J10	--	--	340	1 fwd, 1 rev	Soft tires	82.5	53	36	--
Attex ?	ATV Mfg. Co.	CCW	--	--	400	1 fwd, 1 rev	Soft tires	82.5	53	36	--
Attex ?	ATV Mfg. Co.	CCW	--	--	225	1 fwd, 1 rev	Soft tires	82.5	53	36	\$1675
Attex ?	ATV Mfg. Co.	Briggs & Stratton	--	8	--	1 fwd, 1 rev	Soft tires	82.5	53	36	--
Bazooka	Otaco Ltd.	CCW	2 cyl	12.5	225	1 fwd, 1 rev	1.5-psi tires	86	52.5	32	450
Busse A. T. Wagen	Busse Bros. Inc.	Volkswagen	--	55	1600	4 fwd man/3 fwd semi-auto, 1 rev	4-psi tires	126	72	72	1700
Camel Centipede	Camel Mfg. Co.	J10	2 cyl	19.5	--	2 fwd, 1 rev	2-psi tires	80.5	54.5	33.5	575
Camel Centipede	Camel Mfg. Co.	Borg-Warner	2 cyl	19	295	1 fwd, 1 rev	2-psi tires	81	54.5	33	498
Hach II		--	--	7	--	1 fwd, 1 rev	--	74	35	25	500
Carrier, 500 lb		--	--	15	--	--	--	118	50	--	925
Carrier, 1/2 ton		--	--	40	--	2 fwd, 1 rev	--	122	56	33	2000
Carrier, 2000 lb		--	--	20	--	1 fwd, 1 rev	Rigid	95	59	35	1500
Catagator 6	Catagator Corp.	Kohler or Onan	4 cyl	20	--						\$2295
Chaparral	Chaparral Industries	J10	2 cyl	20	295	1 fwd, 1 rev	1.5-psi tires	96	55	36	470
Frigidkin Div.	Tecumseh	Tecumseh	4 cyl	12	453 (27.66 cu)	2 fwd, 1 rev	4-psi tires	91	64	36	110C or 1160 2- or 4-wheel steering
Coot 12455	Coot Inc.	Tecumseh	4 cyl	20	453 (27.66 cu)	2 fwd, 1 rev	Soft tires	90	64	36	910
Dura-Kat Scooter	Dura Corp. Standard Eng.	--	--	18	--	3 fwd, 1 rev	--	84	48	34	1200
Eagle	Tecumseh	4 cyl	12	--	453 (27.66 cu)	2 fwd, 1 rev	10-psi tires	94	64	50	1350
											\$1872

TABLE D-1. SUMMARY OF CHARACTERISTICS OF ALL-TERRAIN VEHICLES (INTERNAL COMBUSTION POWERED) (a) (continued)

Model	Manufacturer	Engine				Suspension	Overall Dimensions in. Length, width, height	Weight, lb.	Additional Information
		H.P.	Type	Displace- ment, cc.	Transmission				
Ferret	Arnold Mfg. Co.	Kohler	--	14 or 18	--	--	89 $\frac{48}{72}$	39	1150 Tractor
Sam Goat	--	--	--	80	--	--	200	82	3700 U.S. Army
Got'cha 4000	Action-Age Inc.	Briggs & Stratton	4 cy 8 (19.44 cu.)	319	1 fwd	2-ply tires	85	54	36.5 400 \$ 995
Honda U.S. 90	American Honda	Honda	4 cy 7	89	8 speed	2-psi tires	61.8	37.4	34.6 196 \$ 590
Hurricane	--	JLO	--	20	295	1 fwd, 1 rev tires	93	35	-- 690 --
Hustler	Hustler Corp.	CDI	2 cy 25	340	2 fwd, 1 rev	Soft tires	94	54	36 635 \$1795
Jiger Twin Six	Bretton Versatrek	Hirth	2 cy 12.5	246	Hydrostatic tires	High flotation tires	78	52	44 450 \$1295
Jiger	Bretton Versatrek	Kohler	--	20.5	295	Hydrostatic tires	78	52	44 -- \$1395
Karou 225	Karou Inc.	CDI	2 cy 13	225	1 fwd, opt'1 rev	2-psi tires	84	53	34 395 \$1395
Karen?	Karou Inc.	CDI	2 cy 20	--	1 fwd, opt'1 rev	2-psi tires	84	53	34 -- --
Kid	Kinetics Int'l'l. Div.	Wisconsin WH4-D	4 cy 30 (108 cu.)	1770	Twin hydro- static opt'1 rev	Rigid	96	60	35 2200 \$3217
Lockley ASV 295	Lockley Mfg. Co.	JLO	2 cy 22	295	Salsbury, Borg-Baumer skid steer	2-psi tires	96	50	39 360 \$1295
Max ATV	Recreatives Inc.	JLO	2 cy 20	297	2-psi tires	2-psi tires	86	56	37 525 \$1545
MFX 4000	Massey-Ferguson	W	--	55	--	--	--	--	-- --
Mini Brute	Feldmann Eng. & Mfg.	Chrysler	2 cy 8	134	2 fwd, 1 rev	2-psi tires	79	46.5	38 320 \$ 895
Mini Brute	Feldmann Eng. & Mfg.	--	--	11.5	2 fwd, 1 rev	2-psi tires	79	46.5	38 -- --
Nest the Bold	Challenger Corp.	JLO	2 cy 24	440	1 fwd, 1 rev	1-psi tires	96.5	66.5	40.8 820 \$1850
Nest the Bold	Challenger Corp.	Lanson	4 cy 12	--	--	--	--	--	\$1795
Otter	John D. Alger	--	4 cy 12.5	--	1 fwd, 1 rev	Soft tires	--	--	400 \$1000
Passe Par	Valcartier Indust.	Sachs	2 cy 22.5	336	1 fwd, 1 rev, opt'1 2 fwd	Bogies & pneumatic wheels	96	47.7	50 750 --
Tout 340									

TABLE D-1. SUMMARY OF CHARACTERISTICS OF ALL-TERRAIN VEHICLES (INTERNAL COMBUSTION POWERED) (a) (continued)

Model	Manufacturer	Engine				Transmission	Suspension	Overall Length	Dimensions, in.	Weight, lb	Additional Information
		Horsepower	Type	HP	Displacement, cc						
Ridge Runner ASV	Ridge Runner Inc.	Kohler	2 cyl	33	618	1 fwd, 1 rev	Boogie wheels	112	45	57	800
Roughrider	McKee Bros. Ltd.	JL0	2 cyl	14	230	1 fwd, opt'l rev	2-psi tires	83	52	37.5	370
RUC	--	Chrysler	V-8	380	7212 (440 ci)	Chrysler auto, 2 fwd, 1 rev	Spiral rotors	242	168	137	8920
Ruppster 94ja 230	Rupp Industries, Inc.	JL0	2 cyl	--	230	Torque converter	4-psi tires	71	48	34	--
Sierra Trail Boss	Vesely Co.	Kohler	2 cyl	20	309	1 fwd, 1 rev	Low pressure tires	89	57	36	665
Snow Eagle ATV-600	McCormack	Hirth	2 cyl	39	634	1 fwd, opt'l rev	Bogies & synthetic rubber tracks	89	--	--	410
Spoiler 700 & 700E	Speedway Products, Inc.	Tecumseh	--	7	246	2 fwd	Low pressure tires	80	48	30	317
Sportster ATV	Roper Corp.	JL0	2 cyl	19	292	1 fwd, 1 rev	Low pressure tires	95.5	54	32	675
Spyder	Scorpion, Inc.	CCW	2 cyl	21	340	1 fwd, 1 rev	Leaf springs	92	50	45	695
Stalker	Ski-Trax Mfg. Co.	Tecumseh	4 cyl	12	--	1 fwd, 1 rev	2-psi tires	93	63	36	490
Terra Jet 300	Terra Jet Inc.	Kohler	2 cyl	20	295	Albion	Soft tires	106	54	43	825
Terra Tiger 10	Allis-Chalmers	JL0	2 cyl	10	246	Torque converter	2- to 3-psi tires	86	54	37	525
Terra Tiger 18	Allis-Chalmers	JL0	2 cyl	19	291	--	2- to 3-psi tires	86	54	37	51375
Tracker	Airport	--	--	24	395	7 fwd, rev	--	--	--	--	--
Tractster	Cushman Motors	OHC	2 cyl	25	437	1 fwd, 1 rev	Boogie wheels	92	62	41	1040
Trail King Diablo	Quality Axle Mfg.	Briggs & Stratton	4 cyl	8	319 (19.44 ci)	Salsbury auto, opt'l rev	2-psi tires	90	54	33	240
Tricart	Sperry Rand Corp.	JL0	2 cyl	11	230	Fwd	4-psi tires	59	52.5	32	225
Water Skipper	Borg-Warner Corp.	Corvair	--	80	--	--	--	148	84	65	4000

(a) Abbreviations used:

cy = cycle rev = reverse
 ci = cubic inch man = manual
 fwd = forward semiauto = semiautomatic

auto = automatic
 opt'l = optional

TABLE D-2. SUMMARY OF CHARACTERISTICS OF ALL-TERRAIN VEHICLES (ELECTRIC POWERED)

Model	Manufacturer	Motor Make	Motor Type	HP	Power Type	Source Capacity	Weight, lb	Additional Information
Attex	ATV Mfg. Co.	GE	36 v	--	Pb-acid batteries	--	795	\$3000
RCTV	Grumman Aerospace Corp.	--	1200 w	0.8	Zn-air batteries	1200 w (5 kwhr)	626	Remote control tactical vehicle

TABLE D-3. SUMMARY OF CHARACTERISTICS OF SNOW VEHICLES (INTERNAL COMBUSTION POWERED, SKI STEERED)

Manufacturer	Make	Model	Horsepower	Engine			Displacement, cc	Make	Carburetor Model	Dimensions, in.			
				Type	HP	Model				Length	Width	Track Width	Weight, lb
Rupp Industries Inc.	American	30hp	Rupp	--	2 cyl- Inder	30	--	--	--	--	18	--	--
	40hp	Rupp	--	2 cyl- Inder	40	--	--	--	--	--	18	--	--
	50hp	Rupp	--	2 cyl- Inder	50	--	--	--	--	--	18	--	--
Arctic Enterprises Inc.	Boss Cat	--	--	Turbine	400- 1200	--	--	--	240	--	--	1850	--
Chaparral Industries Inc.	Chaparral	Hirth	55R	--	--	300	Tillotson	HF	--	--	--	--	1968
	Chaparral	Hirth	160R	--	--	372	Tillotson	HD	--	--	--	--	1968
	Firebird	Hirth	170R	--	--	300	Tillotson	HR	--	--	--	--	1968
	Chaparral	Kohler	K309-1	--	--	309	Tillotson	HR22A	--	--	--	--	1969
	Chaparral	Hirth	200R	--	--	372	Tillotson	H07AX	--	--	--	--	1969
	Chaparral	Kohler	K618-2	--	--	618	Tillotson	--	--	--	--	--	1969
	Firebird	Kohler	K309-1	--	--	309	Tillotson	HR22A	--	--	--	--	1969
	Firebird	Hirth	200R	--	--	372	Tillotson	H07AX	--	--	--	--	1969
	Firebird	Hirth	170R	--	--	600	Tillotson	--	--	--	--	--	1969
	Snowgoer	Kohler	K618-2	--	--	618	Tillotson	--	--	--	--	--	1969
	300	Kohler	K309-1	--	--	309	Tillotson	or Keihin	--	--	--	--	1970
	300	Hirth	200R	--	--	372	Tillotson	or Keihin	--	--	--	--	1970
	Firebird	Sachs	--	--	--	336	Tillotson	--	--	--	--	--	1970
	Firebird	Hirth	210R	--	--	399	Tillotson	or Keihin	--	--	--	--	1970
	Firebird	Hirth	211R	--	--	438	Tillotson	--	--	--	--	--	1970
	Firebird	Hirth	220R	--	--	493	Tillotson	or Keihin	--	--	--	--	1970
	Firebird	Hirth	171R	--	--	634	Tillotson	--	--	--	--	--	1970
	Executive	Sachs	--	--	--	336	Tillotson	or Keihin	--	--	--	--	1970

TABLE D-3. SUMMARY OF CHARACTERISTICS OF SNOW VEHICLES (INTERNAL COMBUSTION POWERED, SKI STEERED) (continued)

Manufacturer	Make	Model	Name	Model	Type	HP	Displace- ment, cc	Make	Type	Dimensions, in.			Weight, lb	Year
										Carburetor Model	Length	Width	Height	
Chaparral Industries Inc.	Chaparral	Executive	Hirth	210R	—	—	399	Tillotson or Keihin	—	—	—	—	—	1970
		Executive	Hirth	211R	—	—	438	Tillotson or Keihin	—	—	—	—	—	1970
		Executive	Hirth	220R	—	—	493	Tillotson or Keihin	—	—	—	—	—	1970
		Executive	Hirth	177R	—	—	634	Tillotson or Keihin	—	—	—	—	—	1970
		Sno-goer	Kohler	K618-2	—	—	618	Tillotson or Keihin	—	—	—	—	—	1970
		Skylark	Hirth	193R	—	—	292	Tillotson	HR	—	—	—	—	1971
		Skylark	Hirth	194A	—	—	338	Tillotson	HD	—	—	—	—	1971
		Skylark	Hirth	200R	—	—	372	Tillotson	HD	—	—	—	—	1971
		Firebird	Hirth	194R	—	—	338	Tillotson	HD	—	—	—	—	1971
		Firebird	JL0	L340/2	—	—	339	—	—	—	—	—	—	1971
		Firebird	CCW	340	—	—	339	Keihin	HR	—	—	—	—	1971
		Firebird	JL0	L399/2	—	—	398	—	—	—	—	—	—	1971
		Firebird	CCW	400	—	—	368	Keihin	HR	—	—	—	—	1971
		Firebird	Hirth	211R	—	—	438	Keihin	HD	—	—	—	—	1971
		Firebird	Sachs	S42-440	—	—	437	Keihin	HR	—	—	—	—	1971
		Firebird	CCW	440	—	—	—	Keihin	HD	—	—	—	—	1971
		Firebird	Hirth	220R	—	—	493	Keihin	HD	—	—	—	—	1971
		Firebird	Hirth	177R	—	—	634	Keihin	HD	—	—	—	—	1971
		Executive	JL0	L340/2	—	—	339	—	—	—	—	—	—	1971
		Executive	CCW	340	—	—	339	Keihin	HR	—	—	—	—	1971
		Executive	JL0	L399/2	—	—	398	—	—	—	—	—	—	1971
		Executive	CCW	400	—	—	398	Keihin	HR	—	—	—	—	1971
		Executive	Hirth	211R	—	—	436	Keihin	HD	—	—	—	—	1971
		Executive	Sachs	S42-440	—	—	437	Keihin	HD	—	—	—	—	1971
		Executive	CCW	440	—	—	—	Keihin	HD	—	—	—	—	1971
		Executive	Hirth	220R	—	—	493	Keihin	HD	—	—	—	—	1971
		Executive	Hirth	177R	—	—	634	Keihin	HD	—	—	—	—	1971

TABLE D-3. SUMMARY OF CHARACTERISTICS OF SNOW VEHICLES (INTERNAL COMBUSTION POWERED), SKI STEERED (continued)

Manufacturer	Make	Model	Engine			Displace- ment, cc	Type	Make	Carburetor Model/		Dimensions, in.			Weight, lb	Year
			Horse Power	Model	Type				HP	Length	Width	Track Width			
Chaparral Industries Inc.	Chaparral	Skylark	CCW	--	--	--	--	248	Tillotson	HR	--	--	--	1972	
	Skylark	Hirth	193R	--	--	--	--	292	Tillotson	HR	--	--	--	1972	
	Firebird	Hirth	260R	--	--	--	--	338	Walbro	MR	--	--	--	1972	
	Firebird	CCW	340	--	--	--	--	339	Kethin	406	--	--	--	1972	
	Firebird	Chaparral	400	--	--	--	--	394	Kethin	407	--	--	--	1972	
	Firebird	CCW	400	--	--	--	--	398	Kethin	406	--	--	--	1972	
	Firebird	Hirth	270R	--	--	--	--	438	Walbro	MD	--	--	--	1972	
	Firebird	Chaparral	440	--	--	--	--	432	Kethin	407	--	--	--	1972	
	Firebird SS	Hirth	261R	--	--	--	--	292	Walbro	MR	--	--	--	1972	
	Firebird SS	Hirth	260R	--	--	--	--	338	Walbro	MD	--	--	--	1972	
	Firebird SS	Hirth	271R	--	--	--	--	399	Walbro	MD	--	--	--	1972	
	Firebird SS	Chaparral	400	--	--	--	--	394	Kethin	407	--	--	--	1972	
	Firebird SS	Sachs	SA2-440	--	--	--	--	437	Kethin	407	--	--	--	1972	
	Firebird SS	Hirth	270R	--	--	--	--	438	Walbro	MD	--	--	--	1972	
	Firebird SS	Chaparral	440	--	--	--	--	432	Kethin	407	--	--	--	1972	
	Firebird SS	Hirth	280R	--	--	--	--	649	Walbro	MD	--	--	--	1972	
	Thunderbird	Hirth	260R	--	--	--	--	338	Walbro	MD	--	--	--	1972	
	Thunderbird	Chaparral	400	--	--	--	--	394	Kethin	407	--	--	--	1972	
	Thunderbird	Chaparral	440	--	--	--	--	432	Kethin	407	--	--	--	1972	
	Thunderbird	Hirth	280R	--	--	--	--	649	Walbro	MD	--	--	--	1972	
	10hp	JL	L252	--	10	247	Tillotson	HL1868	--	--	--	--	--	1968	
	17.5hp	JL	L297	--	17.5	296	Tillotson	HD68	--	--	--	--	--	1968	
	20hp	JL	L372	--	20	372	Tillotson	HD68	--	--	--	--	--	1968	
	Sitka	JL	L227	--	--	223	Tillotson	HR22A	--	--	--	--	--	1969	
	Yukon	JL	L300	--	--	296	Tillotson	HD14A	--	--	--	--	--	1969	
	Seward	JL	L300	--	--	296	Tillotson	HD14A	--	--	--	--	--	1969	
	Kodiak	JL	L380	--	--	372	Tillotson	HD14A	--	--	--	--	--	1969	
	Yukon	JL	L380	--	--	372	Tillotson	HD14A	--	--	--	--	--	1969	
	Barrow	Köhler	399-2	--	--	399	Tillotson	HR21A	--	--	--	--	--	1969	
	Sitka 15	JL	L295	--	--	292	Tillotson	HD14A	--	--	--	--	--	1970	
	Sitka 18	JL	L295	--	--	292	Tillotson	HD14A	--	--	--	--	--	1970	
	Yukon 15	JL	L340	--	--	336	Tillotson	HD14A	--	--	--	--	--	1970	

TABLE D-3. SUMMARY OF CHARACTERISTICS OF SNOW VEHICLES (INTERNAL COMBUSTION POWERED, SKI STEERED) (continued)

Manufacturer	Make	Model	Make	Model	Engine			Displace- ment, cc	Make	Model/T ype	Carburetor			Dimensions, in.			Weight, lb	Year
					HP	Type	Length				Length	Width	Track					
Herters Inc.	Herters	Yakutat 18	JL0	L340	--	--	336	Tillotson	HD14A	--	--	--	--	--	--	--	1970	
		Seward 15	JL0	L395	--	--	396	Tillotson	HD14A	--	--	--	--	--	--	--	1970	
		Seward 18	JL0	L395	--	--	396	Tillotson	HD14A	--	--	--	--	--	--	--	1970	
		Kodiak 18	JL0	L440/2	--	--	433.8	Tillotson	HD14A	--	--	--	--	--	--	--	1970	
		Yukon 18	JL0	L440/2	--	--	433.8	Tillotson	HD14A	--	--	--	--	--	--	--	1970	
		Barrow 18	Kohler	K399-2	--	--	399	Tillotson	HR	--	--	--	--	--	--	--	1970	
		None 15	Lloyd	LS400	--	--	386	Tillotson	HD14A	--	--	--	--	--	--	--	1970	
		None 18	Lloyd	LS400	--	--	386	Tillotson	HD14A	--	--	--	--	--	--	--	1970	
		Nitro 6	JL0	L295	--	--	292	Tillotson	HD13A	--	--	--	--	--	--	--	1970	
		Nitro G1	JL0	L340	--	--	336	Tillotson	HD13A	--	--	--	--	--	--	--	1970	
		Nitro G11	JL0	LR760/2	--	--	744	Tillotson	HD13A	--	--	--	--	--	--	--	1970	
		Sitka	JL0	L295	--	--	292	Tillotson	HR61A	--	--	--	--	--	--	--	1971	
		Yakutat	JL0	L340	--	--	338	Tillotson	HD63A	--	--	--	--	--	--	--	1971	
		Kodiak	Sachs	L440	--	--	436	Tillotson	HD64A	--	--	--	--	--	--	--	1971	
		Yukon	Kohler	K340-2	--	--	339	Tillotson	HR79A	--	--	--	--	--	--	--	1971	
		Barrow	Kohler	K399-2	--	--	399	Tillotson	HR79A	--	--	--	--	--	--	--	1971	
		Nitro G	Sachs	SA290SS	--	--	293	Tillotson	HO29A	--	--	--	--	--	--	--	1971	
		Nitro G	Sachs	SA340	--	--	336	Tillotson	HD27A	--	--	--	--	--	--	--	1971	
		Nitro G	Sachs	SA2-440	--	--	436	Tillotson	HD64A	--	--	--	--	--	--	--	1971	
		Yukon	Kohler	K399-2	--	--	399	Tillotson	HR79A	--	--	--	--	--	--	--	1972	
		Kodiak	Sachs	SA2-440	--	--	436	Tillotson	HD64A	--	--	--	--	--	--	--	1972	
		Klondike	Kohler	K440-2	--	--	436	Tillotson	HO	--	--	--	--	--	--	--	1972	
		Nitro G1	Kohler	K399-2	--	--	399	Tillotson	HR79A	--	--	--	--	--	--	--	1972	
		Nitro G11	Sachs	SA2-440	--	--	436	Tillotson	HD64A	--	--	--	--	--	--	--	1972	
Industries Bouchard Inc.	Moto-Ski	100	JL0	L252	--	--	247	Tillotson	HL187A	--	--	--	--	--	--	--	1965	
		300	Hirth	58R	--	--	300	Tillotson	HL192A	--	--	--	--	--	--	--	1965	
		Cadet	Hirth	81R	--	--	246	Tillotson	HL187	--	--	--	--	--	--	--	1966	
		Capri	Hirth	54R	--	--	300	Tillotson	HL207A	--	--	--	--	--	--	--	1966	
		Zephyr	Hirth	54R	--	--	360	Tillotson	HL207A	--	--	--	--	--	--	--	1966	

TABLE D-3. SUMMARY OF CHARACTERISTICS OF SNOW VEHICLES (INTERNAL COMBUSTION POWERED, SKI STEERED) (continued)

Manufacturer	Make	Model	Year	Engine			Displace- ment, cc	Make	Model/ Type	Carburetor			Dimensions, in.		Weight, lb	Year
				Type	HP	Model				Length	Width	Track Width				
Industries Bouchard Inc.	Moto-Ski	151H	67	55R	--	--	300	Tillotson	HR3A	--	--	--	--	--	1967	
		202H	67	55R	--	--	300	Tillotson	HR3A	--	--	--	--	--	1967	
	Cadet	Hirth	82R	--	--	246	Tillotson	HR13A	--	--	--	--	--	--	1968	
	Capri	Hirth	55R	--	--	300	Tillotson	HR16AX	--	--	--	--	--	--	1968	
	Zephyr	Hirth	55R	--	--	300	Tillotson	HR16AX	--	--	--	--	--	--	1968	
	Zephyr	Hirth	160R	--	--	372	Tillotson	H07AX	--	--	--	--	--	--	1968	
	MS-18	Hirth	55R	--	--	300	Tillotson	HR6AX	--	--	--	--	--	--	1968	
	Cadet	Hirth	82R	--	--	246	Tillotson	HR7.6	--	--	--	--	--	--	1969	
	Capri	Hirth	192R	--	--	317	Tillotson	HR25A	--	--	--	--	--	--	1969	
	Capri	Hirth	200R	--	--	372	Tillotson	HD17A	--	--	--	--	--	--	1969	
	Zephyr	Hirth	192R	--	--	371	Tillotson	HR25A	--	--	--	--	--	--	1969	
	Zephyr	Hirth	200R	--	--	372	Tillotson	H017A	--	--	--	--	--	--	1969	
	MS-18	Hirth	200R	--	--	372	Tillotson	HD17A	--	--	--	--	--	--	1969	
	MS-18	Hirth	220R	--	--	493	Tillotson	HD17A	--	--	--	--	--	--	1969	
	MS-18	Hirth	171R	--	--	634	Tillotson	HD17A	--	--	--	--	--	--	1969	
	Cadet	JL0	L295	--	--	292	Tillotson	HR44A	--	--	--	--	--	--	1970	
	Capri	Hirth	191R	--	--	300	Tillotson	HR44A	--	--	--	--	--	--	1970	
	Capri	Hirth	194R	--	--	338	Tillotson	HD25A	--	--	--	--	--	--	1970	
	Capri	JL0	L380	--	--	372	Tillotson	HD25A	--	--	--	--	--	--	1970	
	Zephyr	Hirth	192R	--	--	317	Tillotson	HR44A	--	--	--	--	--	--	1970	
	Zephyr	Hirth	194R	--	--	338	Tillotson	H017A	--	--	--	--	--	--	1970	
	Zephyr	Hirth	200R	--	--	372	Tillotson	HD17A	--	--	--	--	--	--	1970	
	Zephyr	JL0	L380	--	--	372	Tillotson	HD17A	--	--	--	--	--	--	1970	
	MS-18	JL0	L380	--	--	372	Tillotson	H017A	--	--	--	--	--	--	1970	
	MS-18	Hirth	220R	--	--	493	Tillotson	H017A	--	--	--	--	--	--	1970	
	MS-18	Hirth	171R	--	--	634	Tillotson	H017A	--	--	--	--	--	--	1970	
	Grand Prix	Hirth	194R	--	--	338	Tillotson	H017A	--	--	--	--	--	--	1970	
	Grand Prix	Sachs	--	--	--	340	Tillotson	HD17A	--	--	--	--	--	--	1970	
	Grand Prix	Hirth	211R	--	--	438	Tillotson	HD17A	--	--	--	--	--	--	1970	
	Grand Prix	Hirth	171R	--	--	634	Tillotson	HD17A	--	--	--	--	--	--	1970	

TABLE D-3. SUMMARY OF CHARACTERISTICS OF SNOW VEHICLES (INTERNAL COMBUSTION POWERED, SKI STEERED) (continued)

Manufacturer	Make	Model ^a	Make	Model	Type	HP	Displace- ment, cc	Carburetor Model ^b		Dimensions, in.			Weight, lb
								Make	Type	Length	Width	Track Width	
Industries Bouchard Inc.	Moto-Ski	Mini Sno	JL0	L223	--	--	223	Keihin	406	--	--	--	1971
	Capri	JL0	L295	--	--	--	292	Keihin	406	--	--	--	1971
	Capri	Hirth	194R	--	--	--	338	Tillotson	HR	--	--	--	1971
	Capri	JL0	LR399/2	--	--	--	398	Tillotson	HR	--	--	--	1971
	Zephyr	Hirth	194R	--	--	--	338	Tillotson	HO	--	--	--	1971
	Zephyr	JL0	LR399/2	--	--	--	398	Tillotson	HO	--	--	--	1971
	Grand Prix	JL0	LR340/2	--	--	--	339	Tillotson	HO	--	--	--	1971
	Grand Prix	JL0	LR399/2	--	--	--	398	Tillotson	HO	--	--	--	1971
	Grand Prix	Hirth	171R	--	--	--	634	Tillotson	HO	--	--	--	1971
	MS-18	JL0	LR399/2	--	--	--	398	Tillotson	HD	--	--	--	1971
	MS-18	Hirth	171R	--	--	--	634	Tillotson	HO	--	--	--	1971
	Capri 250	BSE	--	--	--	--	247	Tillotson	--	--	--	--	1972
	Capri 295	Hirth	193R	--	--	--	292	Tillotson	--	--	--	--	1972
	Capri 340	Hirth	194R	--	--	--	338	Tillotson	--	--	--	--	1972
	Capri 340	JL0	LR340/2	--	--	--	339	Tillotson	--	--	--	--	1972
	Capri 400	JL0	LR399/2	--	--	--	398	Tillotson	--	--	--	--	1972
	Zephyr 340	BSE	--	--	--	--	336	Tillotson	--	--	--	--	1972
	Zephyr 440	BSE	--	--	--	--	435	Tillotson	--	--	--	--	1972
	MS-18 400	JL0	LR399/2	--	--	--	398	Tillotson	--	--	--	--	1972
	Grand Prix	BSE	--	--	--	--	336	Tillotson	--	--	--	--	1972
	SS	--	--	--	--	--	435	Tillotson	--	--	--	--	1972
Rupp Industries Inc.	Nitro	295	Rupp	--	--	--	295	--	--	--	--	15.5	--
	340	Rupp	--	--	--	--	340	--	--	--	--	15.5	--
	400	Rupp	--	--	--	--	400	--	--	--	--	15.5	--
	440	Rupp	--	--	--	--	440	--	--	--	--	15.5	--
Polaris Industries Inc.	Polaris	Li'l Andy	JL0	L152	--	--	650	--	--	--	--	18	--
	Mustang	Kohler	K181	--	--	--	148	Tillotson	HL	--	--	--	1965
	Mustang	KA90H	--	--	--	--	305 (18.6 ci)	Carter	N	--	--	--	1965
	Mustang	J90H	L252	--	--	--	247	Tillotson	HL187A	--	--	--	1965
	Mustang	Hi-th	52R	--	--	--	300	Tillotson	HL188A	--	--	--	1965

TABLE D-3. SUMMARY OF CHARACTERISTICS OF SNOW VEHICLES (INTERNAL COMBUSTION POWERED, SKI STEERED) (continued)

Manufacturer	Make	Model	Make	Engine			Carburetor Model 17	Dimensions, in.				
				Model	Type	HP		Length	Width	Track Width	Weight, lb	Year
Polaris Industries Inc.	Polaris	Colt	JL0	L252	--	--	247	Tillotson	HL211B	--	--	1966
	Mustang	1000	JL0	L252	--	--	247	Tillotson	HL211B	--	--	1966
	Mustang	1000	JL0	L252	--	--	247	Tillotson	HL211B	--	--	1966
	Mustang	1400	JL0	L372	--	--	372	Tillotson	HD6A	--	--	1966
Rupp Industries Inc.	Rogue	25hp	Rupp	--	--	25	--	--	--	--	15.5	--
Sports Power Inc.	Sno-Pony	Colt	Rupp	--	--	15	--	--	--	--	15.5	--
	Pony	Chrysler	8200	--	--	--	134	Tillotson	HL135	--	--	1969
	Express	Chrysler	8200	--	--	--	134	Tillotson	HL135	--	--	1969
	Spr. Ex.	JL0	L227	--	--	--	223	Tillotson	HR19A	--	--	1969
Mach I	Chrysler	8200	--	--	--	--	134	Tillotson	HL135	--	--	1969
Mach II	Solo	206	--	--	--	--	180	Tillotson	HR19A	--	--	1970
Mach III	Solo	209	--	--	--	--	220	Tillotson	HR19A	--	--	1970
Spr. Ex.	JL0	L230	--	--	--	--	223	Tillotson	HR19A	--	--	1970
Spr. Ex.	McCullough	:01	--	--	--	--	296	McCullough	--	--	--	1970
180	Solo	206	--	--	--	--	180	Tillotson	HR19A	--	--	1971
220	Solo	205	--	--	--	--	220	Tillotson	HR19A	--	--	1971
295R	JL0	R295	--	--	--	--	292	Tillotson	HD13A	--	--	1971
340 Twin	JL0	LR340/2	--	--	--	--	339	Tillotson	HD69A	--	--	1971
Convertible	Solo	209	--	--	--	--	220	Tillotson	HR19A	--	--	1971
180	Solo	206	--	--	--	--	180	--	--	--	--	1972
220	Solo	209	--	--	--	--	220	--	--	--	--	1972
340 Twin	JL0	LR340/2	--	--	--	--	339	--	--	--	--	1972
295R	JL0	--	--	--	--	--	--	--	--	--	--	1972
Lionel Enterprises Inc.	Sno-Prince A-16	Hirth	54R	--	--	--	--	Tillotson	HR3A	--	--	1968
	A-17	Hirth	190R	--	--	--	--	Tillotson	HR8A	--	--	1968
	E-17	Hirth	160R	--	--	--	--	Tillotson	HD7A	--	--	1968
	A-18	Hirth	191R	--	--	--	--	Tillotson	HR	--	--	1969

TABLE D-3. SUMMARY OF CHARACTERISTICS OF SNOW VEHICLES (INTERNAL COMBUSTION POWERED, SKI SLEDDED) (continued)

Manufacturer	Make	Model	Make	Model	Type	HP	Displace- ment, cc	Carburetor Model/Type		Dimensions, in.		Weight, lb
								Length	Width	Track width	Width	
Lionel Enterprises Inc.	Sno-Prince	A-28	Lloyd	LS400	--	--	386	Tillotson	HR26A	--	--	1969
	K-28	Hirth	171R	--	--	634	Tillotson	HD13A	--	--	--	1969
Blizzard	Sachs	SA280A	--	--	277	Tillotson	HL252A	--	--	--	--	1970
Tornado I	Lloyd	LS400	--	--	386	Tillotson	HR26A	--	--	--	--	1970
Tornado II	Hirth	191R	--	--	300	Tillotson	HR8A	--	--	--	--	1970
Cyclone I	Lloyd	LS400	--	--	386	Tillotson	HR47A	--	--	--	--	1970
Cyclone II	Sachs	SA370	--	--	368	Tillotson	HD26A	--	--	--	--	1970
Cyclone III	Hirth	200R	--	--	372	Tillotson	HD26A	--	--	--	--	1970
Hurricane I	Hirth	200 R	--	--	372	Tillotson	HD26A	--	--	--	--	1970
Hurricane II	Hirth	220R	--	--	493	Keihin	407	--	--	--	--	1970
XL-300-S	Sachs	SA280	--	--	277	Tillotson	HL252A	--	--	--	--	1971
XL-300-J	JL0	L295	--	--	292	Tillotson	HR102A	--	--	--	--	1971
XL-340	Hirth	194R	--	--	338	Tillotson	HD65A	--	--	--	--	1971
XL-S-340/2	Lloyd	LS400	--	--	386	Tillotson	HR47A	--	--	--	--	1971
XL-400	JL0	LR399/2	--	--	398	Tillotson	HD65A	--	--	--	--	1971
GTS-340	Hirth	200R2	--	--	372	Tillotson	HD26A	--	--	--	--	1971
GT-400	JL0	LR399/2	--	--	398	Tillotson	HD25A	--	--	--	--	1971
GT-500	Hirth	220R4	--	--	493	Tillotson	HD25A	--	--	--	--	1971
GT-640	Hirth	171R	--	--	634	Tillotson	HD25A	--	--	--	--	1971
Speedway Products Inc.	Sachs	--	2 cyl- inder	34	340	W31bro	HD	94	33	15.5	330	--
	440	Kohler	2 cyl- inder	58	440	Tillotson	HD	94	33	15.5	346	--
	650	Kohler	3 cyl- inder	90	650	Tillotson	HD	94	33	15.5	370	--
Rupp Industries Inc.	Yankee	25hp	Rupp	--	25	--	--	--	--	15.5	--	--
	30hp	Rupp	--	2 cyl- inder	30	--	--	--	--	15.5	--	--
	40hp	Rupp	--	2 cyl- inder	40	--	--	--	--	15.5	--	--

TABLE D-4. SUMMARY OF CHARACTERISTICS OF LAND VEHICLES (INTERNAL COMBUSTION POWERED) (a)

Model	Manufacturer	Engine			Overall Dimensions, in.			Weight, lb.		Additional Information		
		Type, cycle	H.P.	Displace- ment, cc	Transmission	Suspension	Length	Width	Height			
Aztec	Azimuth Eng. Co.	Kohler	4	18	--	Hydrostatic	--	100	50	54	2000	Loader-tractor
Chevy Jr.	Rupp Industries Inc.	Tecumseh	4	3.5	--	Forward	--	87	35.5	--	240	--
Concept 4X4 (Little David)	U. S. Army	--	--	6-10	--	--	--	66	48	26	500	Remote radio control
D-301	Rupp Industries Inc.	Tecumseh	4	3.5	--	Forward	--	57	36	--	115	--
DuneCycle	A.P.E. Products	Briggs & Stratton	4	5	200	Forward	Soft tires	68	46	31	110	\$460
Haflinger	Steyr-Puch	--	--	25	639 (39 ci)	--	A11-coil	--	--	--	--	Remote radio control
Jeep M151A1	Ryan Aeronautical Co.	--	--	--	--	--	--	--	--	--	--	Remote or manual control
Mighty Mo X-150	Remote-A-Matic	Briggs & Stratton	4	8	319 (19.44 ci)	Forward, reverse	--	65	44	30	325	Manual control
Mini-Dozer Pug	C. F. Struck Corp. Bruce Mfg. Corp.	--	4	6	--	Forward, reverse	Rigid	46	37.5	33	--	\$400
Sierra Sadie Trail-Breaker MK III	Sierra Motors Rokon Inc.	Chrysler	--	12	--	Torque converter, 2 forward, 1 reverse	None	138	51	--	1000	\$1795

(a) Abbreviation used:
ci = cubic inch.

TABLE D-5. SUMMARY OF CHARACTERISTICS OF LAND VEHICLES (ELECTRIC POWERED)

Model	Manufacturer	Make	Motor Type	HP	Power Source Capacity		Overall Dimensions, in.			Weight, lb	Additional Information
					Type	Capacity	Length	Width	Height		
--	Chubu Electric Co.	--	80 v (6 kw)	--	Ni-Cd/96 v	11.5 kwhr	--	--	--	3850	--
--	Kansai Elec. Pwr. Co.	--	80 v (5 kw)	--	Pb-acid/84 v	8.8 kwhr	--	--	--	2178	--
--	Lansing-Bagnall Ltd.	--	--	--	Pb-acid	4.7 kwhr	--	--	--	--	--
--	Rowan Controller Co.	--	Compound d.c.	--	Pb-acid, +2 v	7.2 kwhr	--	--	--	--	--
--	Tokyo Electric Pwr. Co.	--	90 v (5.5 kw)	--	Pb-acid/96 v	6.7 kwhr	--	--	--	1750	--
--	Iube Investments Ltd.	--	--	--	Pb-acid	--	--	--	--	950	--
--	Yardney	--	Series d.c.	7.1	Ag-Zn	12 kwhr	--	--	--	1600	--
--	Yuasa Denchi Co. Ltd.	--	63 v (7.1 kw)	--	Pb-acid/80 v	32 kwhr	--	--	--	4200	--
--	West Penn Pwr. Co.	--	72 v	7.1	Pb-acid/72 v	9 kwhr	--	--	--	2160	--
All electric	Carter Coaster	--	Shunt d.c.	--	Pb-acid/12 v	5 kwhr	--	--	--	700	Remote radio control
Carter Coaster	Carter Eng.	--	--	2-3	TN	--	66	52	26	700	Remote radio control
Concept 4x4 (Little David)	U.S. Army	--	--	2-3	TN	--	86	52	26	800	Remote radio control
Concept 6x6 (Little David)	U.S. Army	--	--	2-3	TN	--	86	52	26	800	Remote radio control
Electrovaair	General Motors Corp.	--	Induction a.c.	100	Ag-Zn/530 v	19.5 kwhr	--	--	--	3400	--
Electrovan	General Motors Corp.	--	Induction a.c.	125	H-0-2	180-270 kwhr	--	--	--	7100	--
Fiat 103TE	Fiat	--	96 v compound	--	Pb-acid/12 v (16)	10 kwhr	--	--	--	2992	--
Fiat Mark II	Fiat	--	96 v compound	--	Pb-acid/12 v (16)	10 kwhr	--	--	--	2992	--
Ford Commuta	Ford of U.K.	--	--	5 (2)	Pb-acid/48 v	5 kwhr	--	--	--	1200	--
Henney Killowatt	Union Electric Corp.	--	Series d.c.	7.1	Pb-acid	8 kwhr	--	--	--	2135	--
Mariette	Hestinghouse	--	--	4.5 (2)	Pb-acid	8 kwhr	--	--	--	1730	--
Mars II	Elect. Fuel Propul. Inc.	--	--	15	Pb-acid/96 v	30 kwhr	--	--	--	3640	Renault 10 base
Mini	General Electric Co.	--	--	--	Pb-acid & Ni-Cd	--	--	--	--	2300	--
Mini II	Telearchics Ltd.	--	Series d.c.	3 (2)	Pb-acid/64 v	--	--	--	--	2378	--
Mini I Traveler	AEI Ltd.	--	Series d.c.	10	Pb-acid/96 v	6.3 kwhr	--	--	--	2499	--
Pargo	Columbia Car Corp.	--	d.c.	--	Pb-acid/16 v	--	--	--	--	--	--
Dargo	Columbia Car Corp.	--	d.c.	--	Pb-acid/36 v	--	--	--	--	--	--
ROAM	Space-General	Black & Decker	Reversible d.c.	1/3 (2)	Batterycycle ^a battery/12 v (4)	4 hr	42	32	--	100	Remote radio control walker
Rover	Bendix Corp.	--	--	--	--	--	50	29	27	200	Remote control retriever

TABLE D-5. SUMMARY OF CHARACTERISTICS OF LAND VEHICLES (ELECTRIC POWERED) (continued)

Model	Manufacturer	Name	Motor Type	HP	Power Source Type	Capacity	Overall Dimensions, in.			Additional Information
							Length	Width	Height	
Scamp	Scottish Aviation Ltd.	--	Series d.c.	2.7 (2)	Pb-acid/48 v	5 kwhr	--	--	--	1000 --
Sedan	Linear Alpha	--	Inductive a.c.	25	Li-Ni-F/144 v	20 kwhr	--	--	--	Modified Ford Falcon
Starr Car	Alden Self-Transit Corp.	--	--	2.5 (4)	Pb-acid/18 v	--	--	--	--	1700 --
Super Electric Model A	Gar Wood	--	--	2 (2)	Pb-acid/96 v	--	--	--	--	--
Trident	Pet Eng.	--	--	5	Pb-acid/1½ v	--	--	--	--	500 --
Urbantina Utility van	Bargagli & Christiani	--	24 v	1.3	Pb-acid	1.9 kwhr	--	--	--	750 --
	Linear Alpha	--	Inductive a.c.	40	-Ni-F/144 v	25 kwhr	--	--	--	Modified Internat'l Harvester M-800
Voltair	Elect. Fuel Propul. Inc.	--	Series d.c.	--	Pb-Cd	--	--	--	--	5300 Hornet base
West Special	Aircraft Dynamics	--	Traction	--	Ni-Cd/12 v	--	--	--	--	650 --
Wheel Horse EXT		--		1 (2)	Pb-acid/6 v (6)	--	--	--	--	Charger 10 base: tractor
CC	Winn	Hign Speed Motors Inc.	--	Series d.c.	4	Pb-acid/48 v	6 kwhr	--	--	1200 --

TABLE D-6. SUMMARY OF CHARACTERISTICS OF WATER VEHICLES (INTERNAL COMBUSTION POWERED)

Model	Manufacturer	Make	Engine Type	HP	Panor.		Overall Dimensions, in.			Additional Information	
					Speed, knots	Nautical miles	Control	Length	Width/ Beam	Draft	Height
--	Charles Mooney	Onison & Rice	Industrial	3/4	25	Line of sight	Remote radio	60	14	3	-- 50 lb
Corsair 11	(Italian)	Diesel	--	10	800	Manned	472	54	--	-- 14 tons	Swimmer delivery vehicle
CT2F	(Italian)	Gasoline	--	3.5	26	Manned	225	30.5	--	-- 1.7 tons	Swimmer delivery vehicle
Firefish	SANDAIRE	Mercury	4 cylinder, 4 stroke	120	30	--	Remote radio	204	80	--	39 1650 lb Target and utility vehicle
Marlin	Aristo-Craft	Seahorse 15	Outboard	--	--	--	Remote radio	29.8	11.5	--	6.8 -- Model
SX	(Italian)	Diesel	300	11	1200	Manned	636	84	--	-- 52 tons	Swimmer delivery vehicle
SX 324	(Italian)	Diesel	--	11	1000	Manned	612	78	--	-- 32 tons	Swimmer delivery vehicle
SX 404	(Italian)	Diesel	235	11	1200	Manned	628	78	--	-- 40 tons	Swimmer delivery vehicle
Tarpon	Aristo-Craft	Seahorse 15	Outboard	--	--	--	Remote radio	37.8	14.5	--	7.8 -- Model
Water Spyder 1-A	Water Spyder Marine Ltd.	Various	Outboard	10-25	40 mph	--	Manned	72	43-84	--	80 lb Hydrofoil
Water Spyder 2-B	Water Spyder Marine Ltd.	Various	Outboard	20-35	40 mph	--	Manned	144	64-96	--	220 lb Hydrofoil
Water Spyder 6-A	Water Spyder Marine Ltd.	Various	Outboard	60-115	40 mph	--	Manned	228	99-156	--	54 980 lb --

TABLE D-7. SUMMARY OF CHARACTERISTICS OF WATER VEHICLES (ELECTRIC POWERED)

Model	Manufacturer	Motor Type	Power Source Type	Capacity	Speed, knots	nautical miles	Control	Overall Dimensions, In.			Additional Information	
								Length	Width/ Beam	Draft		
--	Konatsu Ltd.	--	168 hp	Diesel gen.	170 kva	2.2 mph	492 ft	Remote cable	330.7	147.6	--	Underwater bulldozer
Aberdeen	Land Warfare Lab	Chrysler	12 v, d.c. (2)	Pb-acid (2 or 3)	8 amphr (ea)	8.5	Line of sight	Remote radio	69	11	6	--
Aquapod	Aerojet	--	d.c.	Pb-acid	--	1.5-2	25	Manned	--	--	27 lb	Flat top boat
Canoe	(British)	--	d.c.	Pb-acid	--	4.4	40	Manned	152	27	--	Swimmer delivery vehicle
CE2F	(Italian)	--	d.c.	Ag-Zn or Pb-acid	--	4.5	100/60	Manned	236.2	31.5	--	Swimmer delivery vehicle
CE2F/C	(Italian)	--	d.c.	Pb-acid	--	6	60	Manned	292	34	--	Swimmer delivery vehicle
Chariot	(British)	--	2 hp, d.c.	Pb-acid	--	3	15	Manned	265	28.5	--	Swimmer delivery vehicle
Corsair II	(Italian)	--	--	--	--	0.6	80	Manned	472	54	--	Swimmer delivery vehicle
CT2F	(Italian)	--	d.c.	Pb-acid	--	3.5	20	Manned	228	30.5	--	Swimmer delivery vehicle
Minisub MK III	Aerojet	--	--	Pb-acid	--	5	31	Manned	102	44	--	1.7 tons
Minisub MK VI	Aerojet	--	--	Pb-acid	--	4-5	7-in	Manned	172	22	--	196 lb
Minisub MK VIII	Aerojet	--	d.c.	--	--	3-4	7-8	Manned	168	90	--	48 lb
											600 lb	Swimmer delivery vehicle
											979 lb	Swimmer delivery vehicle

TABLE D-7. SUMMARY OF CHARACTERISTICS OF WATER VEHICLES (ELECTRIC POWERED) (continued)

Model	Manufacturer	Motor Make	Motor Type	Power Source Capacity		Speed, knots	Range, nautical miles	Control	Length	Width/ Beam	Draft	Height	Weight	Additional Information	
				Type	Capacity										
Pig (Italian)	--	d.c.	Pb-acid	--	2.2	10	Manned	204	20.8	--	--	1.54	tons	Swimmer delivery vehicle	
Sea Drone I (Italian)	Oceanic Industries (Italian)	--	1/2 hp, d.c. (2)	Pb-acid/ 48 v	220 amp/hr	6	S.2	Remote acoustic	204	24	--	26	1.4	tons	Submersible
Sea Horse Mod I (Italian)	--	1.8 hp, d.c.	Ag-Zn	--	3.8	25	Manned	174	30	--	--	850	lb	Swimmer delivery vehicle	
Sea Horse II (Italian)	--	1.8 hp, d.c.	Pb-acid	--	3.5	15	Manned	173	29	--	--	800	lb	Swimmer delivery vehicle	
Snoopy (Italian)	NUC	--	--	Hydraulic	--	--	Remote cable	48	--	--	15	60	1b	Underwater TV system	
SSB (Italian)	--	d.c.	Pb-acid	--	6	45	Manned	337	32	--	--	2	tons	Swimmer delivery vehicle	
SX (Italian)	--	54 hp	--	--	11	1200	Manned	636	84	--	--	52	tons	Swimmer delivery vehicle	
SX 324 (Italian)	--	--	--	--	11	1000	Manned	612	78	--	--	32	tons	Swimmer delivery vehicle	
SX 404 (Italian)	--	40 hp	--	--	11	1200	Manned	628	78	--	--	40	tons	Swimmer delivery vehicle	
Trass III (Italian)	--	d.c.	Pb-acid	--	3	50	Manned	210	29	--	--	1800	lb	Swimmer delivery vehicle	
Unitow Xcraft (British)	Marine Resources Inc. (British)	--	--	--	--	0.9	Acoustic homing	144	18	--	--	--	--	Underwater vehicle	
XE (British)	--	d.c.	Pb-acid	--	6	20	Manned	616	69.5	--	--	27	tons	Swimmer delivery vehicle	
					6	80	Manned	637.5	69.5	--	--	30.3	tons	Swimmer delivery vehicle	

TABLE D-8. SUMMARY OF CHARACTERISTICS OF WATER VEHICLES (MISCELLANEOUS)

Model	Manufacturer	Propulsion/Power	Speed, knots	Range, nautical miles	Line of sight	Control	Overall Dimensions, in.			Additional Information
							Length	Width/ Beam	Draft	
--	Robert R. Adams	Sail	8	Remote radio	66	11.8	--	--	34	--
Flying Fish	Nigg	Sail	30	--	Manned	192	240	12-39	288	Hydrofoil
Ice Skimmer	Lockley Mfg. Co.	Sail	--	--	Manned	106	72	--	20+	Ice boat
Minisub MK II	Aerojet	Pedal & CO ₂ motor	3-4	4	Manned	--	--	--	--	Swimmer delivery vehicle
Minisub MK III	Aerojet	Pedal & CO ₂ motor	5	31	Manned	102	44	--	51	Swimmer delivery vehicle
Minisub MK VIII	Aerojet	Pedal & electric motor	3-4	7-8	Manned	168	90	--	46	979
MK I SPU	Aerojet	Pedal	3	3	Manned	--	--	--	--	Swimmer delivery vehicle
SKAMP QHB-1	RCA Space Systems	Sail	--	Unlimited	Programmed and remote radio	--	108 D	--	199	1800
										Station-keeping platform

TABLE D-6 SUMMARY OF CHARACTERISTICS OF AIR-CUSHION VEHICLES (INTERNAL COMBUSTION POWERED)

Model	Manufacturer	Lift Engine		Propulsion Engine		Displacement, cc	Speed, nautical mph	Range, miles	Overall Dimensions, in.			Weight, lb	Additional Information
		Make	HP	Make	HP				Length	Width/ Beam	Height		
--	Acrydyne	--	--	Avco Lycoming	150(2)	--	50 knots	300	258	132	68-86	4500	Integrated lift & propulsion system
--	Gerald Crisman	--	8	--	--	--	--	--	--	48 0	--	--	Integrated lift & propulsion system
--	(German) Fichtel & Sachs	20	--	Fichtel & Sachs	12	--	30	--	--	--	--	--	Hankel engine
--	Winfield Hovercraft Ltd.	--	--	--	--	--	150	40	--	72 0	--	--	Integrated lift & propulsion system
Aerobile 14	Bertelsen Mfg. Co.	--	--	JL0	55	740	50	--	156	--	--	1100	Integrated lift & propulsion system
Agriplane A38	--	--	--	--	200	--	--	--	--	--	--	--	Combined SEV & wheeled vehicle
Agriplane A38	--	Renault	150	--	Renault	45	--	--	--	--	--	--	Combined SEV & wheeled vehicle
Cyclone	Nigel Beale	Rowena Stihl	13	137	Rowena Stihl	13	137	40	--	112	79	36	200
Fan-Jet Skimmer	Skimmers Inc.	--	--	Chrysler	6	--	18	30	116	74	36	250	Integrated lift & propulsion system
Floral 1	Nihon University	Fuji ES-162-DS	8	--	Yamamoto or Mercury 50(2)	22(2) or 50.5	--	--	179	70.8	56.8	723	Propulsion by twin outboard engines
Hovercar	Cecil Blankley	--	--	Hillman Imp	41.7	840	--	--	174	84	51	1344	Integrated lift & propulsion system
Hoverkart	--	Stihl	--	137 Stihl	--	137	40	--	106	50	47	150	--
Hoverjet	--	Stihl	--	137 Stihl	--	137	30	--	109	73	51.8	181	--
Hoverpallet 206	E. Allman & Co. Ltd.	Various 4 cycle	206	--	--	--	--	--	96	48	--	140	Manual propulsion
Hoverpallet 319	E. Allman & Co. Ltd.	Various 4 cycle	319	--	--	--	--	--	96	48	--	150	Manual propulsion
Hummingbird	Air Kinetics Inc.	--	--	JL0	28	--	35	--	--	--	--	--	Air boat, not ACV
Leda 1	Bettocchi	A.H. 81	6	--	A.H. 81	6	--	35	--	--	72	48	200

TABLE D-9. SUMMARY OF CHARACTERISTICS OF AIR-CUSHION VEHICLES (INTERNAL COMBUSTION POWERED) (continued)

Model	Manufacturer	Lift Engine		Propulsion Engine		Overall Dimensions.				Additional Information
		Dis- place- ment. cc	HP	Make	HP	Dis- place- ment. cc	Speed, nautical miles mph	Range, nautical miles	Width/ Length/ Beam	
M-2 Flying Saucer	Bartlett	--	--	Briggs & Stratton	3.5	--	--	--	113.0	--
Pinkushion	Mike Pinder	Rovena Stihl	13 137	Aerial Arrow	20	250	30	--	120 84	30 220 --
Portaire	Taylorcraft Pty Ltd.	Wisconsin HS-80	--	--	--	--	--	--	60 42	30 135 Manual propulsion
Slim-Air	Morgan Hughes Inc.	--	--	2 cycle	28	--	--	--	--	-- Integrated lift & propulsion system
Smuggler	Air Kinetics Inc.	--	--	VW	42	1500	35	--	160	-- Integrated lift & propulsion system
Spectra 1	(Canadian)	--	--	--	--	--	60	--	--	-- Separate lift & propulsion engines

TABLE D-10. SUMMARY OF CHARACTERISTICS OF POWER SOURCES (ENGINES)

Manufacturer	Model	Dis- place- ment, cc	HP @ RPM	Cylinders	Bore/ Stroke, mm	Carburetor Model	Quantity	Ignition Type	Cooling Type	Weight, lb	Fuel/Oil Ratio
Fichtel & Sachs AG	SA280	277	16 @ 5500	1	71/70	HR	1	Bosch magneto	Centrifugal fan	--	25:1
	SA280A	277	14 @ 4800	1	71/70	HL	1	Bosch magneto	Centrifugal fan	--	25:1
	SA290	297	20 @ 5500	1	73.5/70	HR	1	Bosch magneto	Centrifugal fan	--	25:1
	SA290	293	19.5 @ 5500	1	73/70	HR	1	Bosch magneto	Centrifugal fan	--	25:1
	SA290R	293	--	1	73/70	HO	1	Bosch magneto	Free air	--	25:1
	SA290SS	293	25 @ 6600	1	73/70	HO	1	Bosch magneto	Centrifugal fan	--	25:1
	SA340	336	22 @ 5200	1	75.5/75	HO	1	Bosch magneto	Centrifugal fan	--	25:1
	SA340C	334	29 @ 6500	1	78/70	HO	1	Bosch magneto	Centrifugal fan	--	25:1
	SA340R	334	--	1	78/70	HO	1	Bosch magneto	Free air	--	25:1
	SA340SS	336	26 @ 6000	1	75.5/75	HO	1	Bosch magneto	Centrifugal fan	--	25:1
Hirth Motoren KG	52R	300	12.5 @ 5000	1	79/75	HR-HD	1	Bosch magneto	Centrifugal fan	--	25:1
	53R	300	13 @ 5000	1	75/68	HL	1	Bosch magneto	Centrifugal fan	--	25:1
	54R	300	15 @ 5000	1	75/68	HL	1	Bosch magneto	Centrifugal fan	--	25:1
	55R	300	15 @ 5000	1	75/68	HR	1	Bosch magneto	Centrifugal fan	--	25:1
	56R	292	15 @ 5000	1	74/68	--	1	Bosch magneto	Centrifugal fan	--	25:1
	56R3	292	15 @ 5000	1 vertical	74/68	--	1	Bosch magneto	Centrifugal fan	--	25:1
	81R	246	10 @ 5000	1	70/64	HL	1	Bosch magneto	Centrifugal fan	--	25:1
	82R	246	12.5 @ 5000	1	70/64	HR	1	Bosch magneto	Centrifugal fan	39	25:1
	82R4	246	12.5 @ 5000	1 vertical	70/64	--	--	Bosch magneto	Centrifugal fan	--	25:1
	160R	372	20 @ 5000	i	80.5/73	HO	1	Bosch magneto	Centrifugal fan	--	25:1
	170R	600	30 @ 5000	2	75/68	HR	2	Bosch E.T. magneto	Centrifugal fan	--	25:1
	171R	634	36 @ 5500	2 in-line	77/68	HO	1	Bosch E.T. magneto	Centrifugal fan	77	25:1
	171R4	634	36 @ 5500	2 in-line	77/68	--	--	Bosch dynamo	--	77	--
	171R4E	634	36 @ 5500	2 in-line	77/68	--	--	Bosch dynamo	--	77	--
	172R	650	59 @ 6500	2	78/68	--	--	Bosch E.T. magneto	Centrifugal fan	--	25:1

TABLE D-10. SUMMARY OF CHARACTERISTICS OF POWER SOURCES (ENGINES) (continued)

Manufacturer	Model	Dis- place- ment, cc	HP @ RPM	Cylinders	Bore/ Stroke, mm	Carburetor Model Quantity	Ignition Type	Cooling Type	Weight, Fuel/Oil Ratio
Hirth Motoren KG	180R	493	24 @ 5000	2 opposed	70/64	HR	2	Bosch E.T. magneto	Centrifugal fan
	190R	360	19 @ 5000	1	75/68	HR	1	Bosch magneto	Centrifugal fan
	191R	300	19 @ 5500	1	75/68	HR	1	Bosch magneto	Centrifugal fan
	192R	317	20.5 @ 5750	1	77/68	HR	1	Bosch magneto	Centrifugal fan
	192R4	317	20.5 @ 5750	1 vertical	77/68	--	--	Bosch dynamo magneto	50
	192P4E	317	20.5 @ 5750	1 vertical	77/68	--	--	Bosch dynamo magneto	--
	193R	292	19 @ 5500	1	74/58	HO	1	Bosch magneto	Centrifugal fan
	193R4	232	19 @ 5500	1 vertical	74/68	--	--	Bosch dynamo magneto	57
	193R4E	29:	19 @ 5500	1 vertical	74/68	--	--	Bosch dynamo magneto	--
	194R	338	28 @ 6500	1	79.5/68	HO	1	Bosch magneto	Centrifugal fan
	194R4	338	28 @ 6500	1 vertical	79.5/68	--	--	Bosch dynamo magneto	51
	200R	372	23 @ 5500	1	80.5/73	HD	1	Bosch magneto	Centrifugal fan
	200R4	372	23 @ 5500	1 vertical	80.5/73	--	--	Bosch dynamo magneto	57
	200R4E	372	23 @ 5500	1 vertical	80.5/73	--	--	Bosch dynamo magneto	--
	210R	399	22 @ 5500	2 in-line	63/64	HO	1	Bosch E.T. magneto	Centrifugal fan
	210R4	399	22 @ 5500	2 in-line	63/64	--	--	Bosch dynamo magneto	63
	210R4E	399	22 @ 5500	2 in-line	63/64	--	--	Bosch dynamo magneto	--
	211R	438	24 @ 5500	2 in-line	66/64	--	--	Bosch E.T. magneto	Centrifugal fan
	211R4	438	24 @ 5500	2 in-line	66/64	--	--	Bosch dynamo magneto	71
	211R4E	438	24 @ 5500	2 in-line	66/64	--	--	Bosch dynamo magneto	--
	220R	493	27 @ 5500	2 in-line	70/64	HD	1	Bosch E.T. magneto	Centrifugal fan
	220R4	493	27 @ 5500	2 in-line	70/64	--	--	Bosch dynamo magneto	69
	220R4E	493	27 @ 5500	2 in-line	70/64	--	--	Bosch dynamo magneto	25:1
	230R	793	80 @ 6500	3 in-line	72.5/64	HO	3	Bosch dynamo magneto	--
	231R	647	65 @ 6500	3	65.5/64	HO	3	Bosch E.T. magneto	Free air
	260R	338	28 @ 6500	2	62/56	--	1	Bosch E.T. magneto	Free air
	261R	291	25 @ 6500	2	57.5/56	--	1	Axial fan	--
Honker	793	80	3	--	--	3	--	Free air	25:1
									105

TABLE 0-10. SUMMARY OF CHARACTERISTICS OF POWER SOURCES (ENGINES) (continued)

Manufacturer	Model	Displacement, cc	HP @ RPM	Cylinders	Bore/Stroke, mm	Carburetor Model Quantity	Ignition Type	Cooling Type	Weight, 1b	Fuel/Oil Ratio
Kawasaki Motors Corp.	KT-150A	292	20 @ 5500	1	74/68	HR	1	Flywheel magneto	Centrifugal fan	--
	KT-150B	292	22 @ 6000	1	73/68	HR	1	Flywheel magneto	Centrifugal fan	--
	KT-150C	333	24 @ 6000	1	79/68	HO	1	Flywheel magneto	Centrifugal fan	--
McCulloch	4318A	1639	72 @ 4100	4 horizontal, opposed	80.8/79.4	--	--	McCulloch magneto	Air cooled	77
	4318E	1639	72 @ 4100	4 horizontal, opposed	80.8/79.4	--	--	McCulloch magneto	Air cooled	--
	4318F	1639	92 @ 4100	4 horizontal, opposed	80.8/79.4	--	--	McCulloch magneto	Air cooled	--
Rockwell-JLO	4318G	1639	90	--	--	--	--	--	--	--
	MC-49C	80.3	5	1	54/35	--	--	High tension magneto	Air cooled	12
	MC-91B	--	10	1	55/41.5	--	--	High tension magneto	Air cooled	11.8
	L199	100	4.75 @ 5500	1	55/42	HL	1	E120	Centrifugal fan	--
	L152	148	5.7 @ 4500	1	59/54	HL	1	RB1 6V/17W	Centrifugal fan	--
	L197	198	7.3 @ 4500	1	66/58	HL	1	RB1 6V/17W	Centrifugal fan	--
	L230	223	12.5 @ 5500	1	70/58	HR	1	RB1 6V/17W	Centrifugal fan	--
	L230	223	14 @ 6000	1	70/58	HO	1	RCP 1V 12V/40W	Centrifugal fan	--
	L252	247	9.1 @ 4250	1	69/66	HL, HR	1	SB1 6V/16(36)W	Centrifugal fan	--
	L292	292	14.6 @ 4500	1	75/66	HR, HO	1	SB1 6V/16W	Centrifugal fan	--
L295	292	18.5 @ 5500	1	74.5/67	HR, VJ	1	SCP 1V 12V/75W	Centrifugal fan	--	20:1
	296	17.5 @ 5000	1	75/67	HR, HO	1	SC 1V 12V/40W	Centrifugal fan	--	20:1
	295	19.5 @ 5500	1	75/67	HR, HO	1	JC1 12V/40W	Centrifugal fan	--	20:1
	336	22 @ 5500	1	80/67	HR	1	RCP 1V 12V/75W	Centrifugal fan	--	20:1
	372	21 @ 5000	1	80/74	HO	1	SC1 12V/40W	Centrifugal fan	--	20:1
	372	23.5 @ 5000	1	80/74	HR, HO	1	SC 1V or CP 1V	Centrifugal fan	--	20:1
	372	24.5 @ 5000	1	82.5/74	HO	1	RCP 1V 12V/75W	Centrifugal fan	--	20:1

TABLE 0-10. SUMMARY OF CHARACTERISTICS OF POWER SOURCES (ENGINES) (continued)

TABLE D-11. SUMMARY OF CHARACTERISTICS OF POWER SOURCES (BATTERIES/STORAGE CELLS)

Manufacturer	Make	Model	Type	Potential, v	Capacity, amp.-hr	Rate, hr	Dimensions, in.	Weight	Application
Electric Storage Battery Co.	Exide	DMS C (9)	Pb-acid	--	200	6	3.56	5.19	18.5 40 lb
		DMS C (11)	Pb-acid	--	250	6	4.31	6.19	18.5 49 lb
		DMS C (13)	Pt-acid	--	300	6	5.06	6.11	18.5 58 lb
		DMS C (15)	Pb-acid	--	350	6	5.88	6.25	18.5 66 lb
		DMS C (17)	Pb-acid	--	400	6	6.62	6.25	18.5 75 lb
		DMS C (19)	Pb-acid	--	450	6	7.38	6.25	18.69 86 lb
		DMS C (21)	Pb-acid	--	500	6	8.12	6.25	18.69 94 lb
		DMS C (23)	Pb-acid	--	550	6	8.88	6.25	18.69 102 lb
		DMS C (25)	Pb-acid	--	600	6	9.62	6.25	18.69 112 lb
		DMS C (27)	Pb-acid	--	650	6	10.38	6.25	18.69 120 lb
		DMS C (29)	Pb-acid	--	700	6	11.12	6.25	18.69 128 lb
		DMS C (33)	Pb-acid	--	800	6	12.62	6.25	18.69 145 lb
		DRSC (9)	Pb-acid	--	260	6	3.56	6.19	20.69 50 lb
		DRSC (11)	Pb-acid	--	325	6	4.31	6.19	20.69 58 lb
		DRSC (13)	Pb-acid	--	390	6	5.06	6.19	20.69 68 lb
		DRSC (15)	Pb-acid	--	455	6	5.88	6.25	20.69 77 lb
		DRSC (17)	Pb-acid	--	520	6	6.62	6.25	20.69 87 lb
		DRSC (19)	Pb-acid	--	585	6	7.38	6.25	20.88 99 lb
		DRSC (21)	Pb-acid	--	650	6	8.12	6.25	20.88 108 lb
		DRSC (23)	Pb-acid	--	715	6	8.88	6.25	20.88 118 lb
		DRSC (25)	Pb-acid	--	780	6	9.62	6.25	20.88 127 lb
		DRSC (27)	Pb-acid	--	845	6	10.38	6.25	20.88 136 lb
		DRSC (29)	Pb-acid	--	910	6	11.12	6.25	20.88 147 lb
		DTG (11)	Pb-acid	--	360	6	4.31	6.19	23.25 104 lb
		DTG (13)	Pb-acid	--	432	6	5.06	6.19	23.25 116 lb
		DTG (15)	Pb-acid	--	504	6	5.88	6.25	23.25 127 lb
		DTG (17)	Pb-acid	--	576	6	6.62	6.25	23.38 138 lb
		DTG (19)	Pb-acid	--	648	6	7.38	6.25	23.38 138 lb
		DTG (21)	Pb-acid	--	720	6	8.12	6.25	23.38 138 lb
		DTG (23)	Pb-acid	--	792	6	8.88	6.25	23.38 138 lb

TABLE D-11. SUMMARY OF CHARACTERISTICS OF POWER SOURCES (BATTERIES/STORAGE CELLS) (continued)

Manufacturer	Make	Model	Type	Potential, v	Capacity, amp-hr	Rate, hr	Dimensions, in.	Weight	Application
Electric Storage Battery Co.	Exide	DTG (25)	Pb-acid	--	864	6	9.52	6.25	23.38 151 lb
		DTG (27)	Pb-acid	--	936	6	10.38	6.25	23.38 161 lb
		DTG (29)	Pb-acid	--	1008	6	11.12	6.25	23.38 172 lb
		DTG (31)	Pb-acid	--	1152	6	12.62	6.25	23.38 195 lb
		DTSC (9)	Pb-acid	--	340	6	3.56	6.19	24.25 59 lb
		DTSC (11)	Pb-acid	--	425	6	4.31	6.19	24.25 71 lb
		DTSC (13)	Pb-acid	--	510	6	5.06	6.19	24.25 83 lb
		DTSC (15)	Pb-acid	--	595	6	5.88	6.25	24.25 95 lb
		DTSC (17)	Pb-acid	--	680	6	6.62	6.25	24.38 108 lb
		DTSC (19)	Pb-acid	--	765	6	7.38	6.25	24.38 121 lb
		DTSC (21)	Pb-acid	--	850	6	8.12	6.25	24.38 133 lb
		DTSC (23)	Pb-acid	--	935	6	8.88	6.25	24.38 145 lb
		DTSC (25)	Pb-acid	--	1020	6	9.62	6.25	24.38 157 lb
		DTSC (27)	Pb-acid	--	1105	6	10.38	6.25	24.38 169 lb
		DTSC (29)	Pb-acid	--	1190	6	11.12	6.25	24.38 181 lb
		DTSC (33)	Pb-acid	--	1360	6	12.62	6.25	24.38 206 lb
		DTEC (9)	Pb-acid	--	440	6	3.56	6.19	31.31 22 lb
		DTEC (11)	Pb-acid	--	550	6	4.31	6.19	31.31 88 lb
		DTEC (13)	Pb-acid	--	660	6	5.06	6.19	31.31 105 lb
		DTEC (15)	Pb-acid	--	770	6	5.88	6.25	31.31 121 lb
		DTEC (17)	Pb-acid	--	880	6	6.62	6.25	31.62 141 lb
		DTEC (19)	Pb-acid	--	990	6	7.38	6.25	31.62 156 lb
		DTEC (21)	Pb-acid	--	1100	6	8.12	6.25	31.62 171 lb
		DMNC (9)	Pb-acid	--	600	6	3.75	8.81	31.31 101 lb
		DMNC (11)	Pb-acid	--	750	6	4.50	8.81	31.31 123 lb
		DMNC (13)	Pb-acid	--	900	6	5.25	8.81	31.31 149 lb
		DMNC (15)	Pb-acid	--	1050	6	6.00	8.81	31.31 169 lb
		DMNC (17)	Pb-acid	--	1200	6	6.75	8.81	31.31 191 lb
		DMNC (19)	Pb-acid	--	1350	6	7.50	8.81	31.31 211 lb
		DMNC (21)	Pb-acid	--	1500	6	8.25	8.81	31.31 232 lb
		DMNC (25)	Pb-acid	--	1900	6	9.78	8.81	31.62 275 lb

TABLE D-11. SUMMARY OF CHARACTERISTICS OF POWER SOURCES (BATTERIES/STORAGE CELLS) (continued)

Manufacturer	Make	Model	Type	Potential, v	Capacity, amp-hr	Rate, hr	Dimensions, in.	Weight	Application
Electric Storage Battery Co.	Exide	DMEC (7)	Pb-acid	--	510	6	3.06	8.81	31.31
		DMEC (9)	Pb-acid	--	680	6	3.75	8.81	31.31
		DMEC (11)	Pb-acid	--	850	6	4.50	8.81	31.31
		DMEC (13)	Pb-acid	--	1020	6	5.25	8.81	31.31
		DMEC (15)	Pb-acid	--	1190	6	6.00	8.81	31.31
		DMEC (17)	Pb-acid	--	1360	6	6.75	8.81	31.31
		DMEC (19)	Pb-acid	--	1530	6	7.50	8.81	31.31
		DMEC (21)	Pb-acid	--	1700	6	8.25	8.81	31.31
		DMEC (25)	Pb-acid	--	2040	6	9.78	8.81	31.31
		NF 1	--	6	8	6	--	--	28.1 lb
		NF 2	--	12	6	6	--	--	5.1b
									--
General Electric Co.	--	418001AB91	--	1.2	0.75	1	--	0.87	0.19 lb
		418003AB02	--	1.2	3	1	--	1.25	0.35 lb
		418005AB04	--	1.2	5	1	--	1.30	0.50 lb
		428003AB02	--	1.2	3	1	2.00	0.66	0.35 lb
		428004AB02	--	1.2	4	1	2.12	0.82	0.47 lb
		428006AB01	--	1.2	6	1	2.12	0.82	0.56 lb
		428012AB01	--	1.2	12	1	3.02	1.10	1.25 lb
		428020AB01	--	1.2	20	1	3.02	1.78	2.00 lb
		428901AA01	--	2.4	0.08	--	0.54	0.94	0.8 oz
		428901AA01	--	3.6	0.08	--	0.76	0.94	1.2 oz
		428901AA01	--	4.8	0.08	--	0.97	0.94	1.4 oz
		428901AAJ1	--	6	0.08	--	1.19	0.94	1.6 oz
Aerospace	--	428901AA01	--	12	0.08	--	2.27	0.94	3.0 oz
		428902AA02	--	2.4	0.18	--	0.72	1.02	1.3 oz
		428902AA02	--	3.6	0.18	--	1.03	1.02	1.7 oz
		428902AA02	--	4.8	0.18	--	1.33	1.02	2.2 oz
		428902AA02	--	6	0.18	--	1.64	1.02	2.5 oz
		428902AA02	--	12	0.18	--	3.17	1.02	4.7 oz
		428903AA02	--	24	0.25	--	0.54	1.40	2.0 oz
		428903AA02	--	3.6	0.25	--	0.76	1.40	2.5 oz
		428903AA02	--	4.8	0.25	--	0.97	1.40	3.2 oz
		428903AA02	--	6	0.25	--	1.19	1.40	3.8 oz

TABLE 0-11. SUMMARY OF CHARACTERISTICS OF POWER SOURCES (BATTERIES/STORAGE CELLS) (continued)

Manufacturer	Make	Model	Type	Potential, v	Capacity, amp-hr	Rate, hr	Dimensions, in.	Weight	Application
General Electric Co.	--	42B903AA02	--	12	0.25	--	2.27	1.40	0
	--	42B905AA02	--	2.4	0.5	--	0.88	1.39	0
	--	42B905AA02	--	3.6	0.5	--	1.27	1.39	D
	--	42B905AA02	--	4.8	0.5	--	1.66	1.39	0
	--	42B905AA02	--	6	0.5	--	2.04	1.39	0
	--	42B905AA02	--	12	0.5	--	3.98	1.39	0
	--	42B908AA02	--	2.4	0.8	--	0.80	2.04	U
	--	42B908AA02	--	3.6	0.8	--	1.14	2.04	0
	--	42B908AA02	--	4.8	0.8	--	1.49	2.04	D
	--	42B908AA02	--	6	0.8	--	1.83	2.04	D
	--	42B908AA02	--	12	0.8	--	3.54	2.04	D
	--	42B918AA02	--	2.4	1.6	--	1.33	2.04	0
	--	42B918AA02	--	3.6	1.6	--	1.94	2.04	D
	--	42B918AA02	--	4.8	1.6	--	2.55	2.04	0
	--	42B918AA02	--	6	1.6	--	3.16	2.04	D
	--	42B918AA02	--	12	1.6	--	6.21	2.04	0
	--	41B001AA10	--	6	1	--	5.0	1.0	1.7
	--	41B001AA10	--	12	1	--	5.0	2.0	1.7
	--	41B001AA10	--	24	1	--	5.0	4.0	1.7
	--	41B002AA04	--	6	2	--	7.1	1.4	1.6
	--	41B002AA04	--	12	2	--	7.1	2.8	1.6
	--	41B002AA04	--	24	2	--	7.1	5.7	1.6
	--	41B004AA05	--	6	3.5	--	7.1	1.4	2.4
	--	41B004AA05	--	12	3.5	--	7.1	2.8	2.4
	--	41B004AA05	--	24	3.5	--	7.1	5.7	2.4
	--	41B004AA07	--	6	4	--	1.3	2.1	8.4
	--	41B004AA07	--	12	4	--	2.6	2.1	8.4
	--	41B004AA07	--	24	4	--	5.2	2.1	8.4
	--	42B001AD02	Ni-Cd	--	0.8	1	1.5	0.5	1.5
	--	42B003A001	Ni-Cd	--	3	1	1.9	0.5	4.0
	--	42B004AA12	Ni-Cd	--	4	1	2.4	0.5	2.9
	--	42B009AA02	Ni-Cd	--	7.2	1	3.7	0.6	4.1
	--	42B007AA01	--	1.2	7	1	2.22	1.06	3.88
	--	42B015AA01	--	1.2	15	1	3.00	1.16	4.56
	--	42B022AA01	--	1.2	22	1	2.22	1.06	8.19
									1.85 lb

TABLE D-11. SUMMARY OF CHARACTERISTICS OF POWER SOURCES (BATTERIES/STORAGE CELLS) (continued)

Manufacturer	Make	Model	Type	Potential, v	Capacity, amp-hr	Rate, hr	Dimensions, in.	Width	Height	Weight	Application:
General Electric Co.	--	42B035AA01	--	1.2	35	1	3.00	1.16	8.63	3.22	1b
		42B052AA01	--	1.2	52	1	3.00	1.66	8.63	4.47	1b
		42B080AA01	--	1.2	80	1	3.00	2.41	8.63	6.38	1b
		42B104AA01	--	1.2	104	1	3.00	3.16	8.63	8.32	1b
		42B160AA01	--	1.2	160	1	3.00	4.72	8.63	12.35	1b
		43B011AC02	--	1.2	160	1	2.4	1.1	6.9	1.2	1b
		43B022AC02	--	1.2	22	1	3.2	1.1	8.2	2.0	1b
		43B034AC01	--	1.2	34	1	3.1	1.4	9.3	3.5	1b
		43B070AC02	--	1.2	70	1	5.0	1.5	B.3	6.0	1b
		43B080A.32	--	1.2	BU	1	3.0	2.4	9.6	6.7	1b
		43B085AA01	--	1.2	85	1	5.9	2.6	7.9	9.1	1b
		43B100AA01	--	1.2	100	1	5.9	3.2	6.1	11.5	1b
		43B140AA01	--	1.2	140	1	5.9	4.4	B.1	14.9	1b
		43B160AA02	--	1.2	160	1	4.7	3.0	9.0	13.0	1b
		43B170AA01	--	1.2	170	1	5.9	5.2	8.1	18.8	1b
		43B200AA01	--	1.2	200	1	5.9	6.3	8.1	22.2	1b
		43B360AA01	--	1.2	360	1	7.2	6.4	11.6	40.0	1b
		20B	--	--	0.02	--	--	0.449	D	0.201	Cell
		50B	--	--	0.05	--	--	0.606	D	0.230	Cell
		100B	--	--	0.1	--	--	0.984	D	0.240	Cell
		150B	--	--	0.15	--	--	0.984	C	0.260	Cell
		225B	--	--	0.225	--	--	0.984	D	0.339	Cell
		225BH	--	--	0.225	--	--	0.984	D	0.347	Cell
		450B	--	--	0.45	--	--	1.689	D	0.299	Cell
		500BH	--	--	0.5	--	--	1.340	D	0.374	Cell
		2.4V/50B	--	2.4	0.05	--	--	0.628	B	0.46	0.08
		3.6V/50B	--	3.6	0.05	--	--	0.628	B	0.70	0.12
		4.BV/50B	--	4.8	0.05	--	--	0.628	B	0.93	0.16
		6.0V/50B	--	6	0.05	--	--	0.628	B	1.17	0.20
		7.2V/50B	--	7.2	0.05	--	--	0.628	B	1.40	0.24

TABLE D-1: SUMMARY OF CHARACTERISTICS OF POWER SOURCES (BATTERIES/STORAGE CELLS) (continued)

Manufacturer	Make	Model	Type	Potential, V	Capacity, amp-hr	Rate, hr	Dimensions, in.	Weight	Application
Gould-National Batteries, Inc.	--	8.4V/50B	--	8.4	0.05	--	0.628 0 1.64	0.28 02	--
		9.6V/50B	--	9.6	0.05	--	0.628 0 1.87	0.32 02	--
		10.8V/50B	--	10.8	0.05	--	0.628 D 2.11	0.36 02	--
		12.0V/50B	--	12	0.05	--	0.628 0 2.24	0.40 02	--
		2.4V/100B	--	2.4	0.1	--	1.004 0 0.505	0.58 02	--
		3.6V/100B	--	3.6	0.1	--	1.004 D 0.750	0.86 02	--
		4.8V/100B	--	4.8	0.1	--	1.004 0 0.995	1.15 02	--
		6.0V/100B	--	6	0.1	--	1.004 0 1.240	1.43 02	--
		7.2V/100B	--	7.2	0.1	--	1.004 0 1.485	1.72 02	--
		8.4V/100B	--	8.4	0.1	--	1.004 0 1.750	2.01 02	--
		9.6V/100B	--	9.6	0.1	--	1.004 0 1.975	2.29 02	--
		10.8V/100B	--	10.8	0.1	--	1.004 0 2.220	2.57 02	--
		12.0V/100B	--	12	0.1	--	1.004 0 2.465	2.86 02	--
		2.4V/150B	--	2.4	0.15	--	1.004 0 0.545	0.65 02	--
		3.6V/150B	--	3.6	0.15	--	1.004 0 0.810	0.97 02	--
		4.8V/150B	--	4.8	0.15	--	1.004 0 1.075	1.29 02	--
		6.0V/150B	--	6	0.15	--	1.004 0 1.340	1.61 02	--
		7.2V/150B	--	7.2	0.15	--	1.004 0 1.605	1.93 02	--
		8.4V/150B	--	8.4	0.15	--	1.004 0 1.870	2.25 02	--
		9.6V/150B	--	9.6	0.15	--	1.004 0 2.135	2.67 02	--
		10.8V/150B	--	10.8	0.15	--	1.004 0 2.400	2.90 02	--
		12.0V/150B	--	12	0.15	--	1.004 0 2.665	3.22 02	--
		2.4V/225B	--	2.4	0.225	--	1.004 D 0.703	0.85 02	--
		3.6V/225B	--	3.6	0.225	--	1.004 0 1.047	1.29 02	--
		4.8V/225B	--	4.8	0.225	--	1.004 D 1.391	1.73 02	--
		6.0V/225B	--	6	0.225	--	1.004 0 1.735	2.17 02	--
		7.2V/225B	--	7.2	0.225	--	1.004 0 2.079	2.60 02	--
		8.4V/225B	--	8.4	0.225	--	1.004 0 2.423	3.04 02	--
		9.6V/225B	--	9.6	0.225	--	1.004 0 2.757	3.48 02	--
		10.8V/225B	--	10.8	0.225	--	1.004 0 3.111	3.92 02	--
		12.0V/225B	--	12	0.225	--	1.004 D 3.455	4.35 02	--
		2.4V/225BH	--	2.4	0.225	--	1.004 D 0.717	0.92 02	--

TABLE 0-11. SUMMARY OF CHARACTERISTICS OF POWER SOURCES (BATTERIES/STORAGE CELLS) (continued)

Manufacturer	Make	Model	Type	Potential, v	Capacity, amp-hr	Rate, hr	Dimensions, in.	Weight	Application
							Length	Width	Height
Gould-National Batteries, Inc.	--	3.6V/225BH	--	3.6	0.225	--	1.004 0	1.068	1.39 oz
		4.8V/225BH	--	4.8	0.225	--	1.004 0	1.419	1.86 oz
		6.0V/225BH	--	6	0.225	--	1.004 0	1.770	2.32 oz
		7.2V/225BH	--	7.2	0.225	--	1.004 0	2.121	2.79 oz
		8.4V/225BH	--	8.4	0.225	--	1.004 0	2.472	3.25 oz
		9.6V/225BH	--	9.6	0.225	--	1.004 0	2.823	4.72 oz
		10.8V/225BH	--	10.8	0.225	--	1.004 0	3.174	4.19 oz
		12.0V/225BH	--	12	0.225	--	1.004 0	3.525	4.65 oz
		2.4V/450B	--	2.4	0.45	--	1.709 0	0.623	2.27 oz
		3.6V/450B	--	3.6	0.45	--	1.7590	0.927	3.43 oz
		4.8V/450B	--	4.8	0.45	--	1.709 0	1.231	4.59 oz
		6.0V/450B	--	6	0.45	--	1.709 0	1.535	5.75 oz
		7.2V/450B	--	7.2	0.45	--	1.709 0	1.839	6.92 oz
		8.4V/450B	--	8.4	0.45	--	1.709 0	2.143	8.08 oz
		9.6V/450B	--	9.6	0.45	--	1.709 0	2.447	9.24 oz
		10.8V/450B	--	10.8	0.45	--	1.709 0	2.751	10.4 oz
		12.0V/450B	--	12	0.45	--	1.709 0	3.055	11.57 oz
		2.4V/500BH	--	2.4	0.5	--	1.361 0	0.75	1.85 oz
		3.6V/500BH	--	3.6	0.5	--	1.361 0	1.179	2.79 oz
		4.8V/500BH	--	4.8	0.5	--	1.361 0	1.567	3.7 oz
		6.0V/500BH	--	6	0.5	--	1.361 0	1.955	4.55 oz
		7.2V/500BH	--	7.2	0.5	--	1.361 0	2.343	5.58 oz
		8.4V/500BH	--	8.4	0.5	--	1.361 0	2.731	6.52 oz
		9.6V/500BH	--	9.6	0.5	--	1.361 0	3.119	7.45 oz
		10.8V/500BH	--	10.8	0.5	--	1.361 0	3.507	8.38 oz
		12.0V/500BH	--	12	0.5	--	1.361 0	3.895	9.32 oz
		475SC	--	--	0.475	--	0.55 D	0.952	.75 oz
		600SC	--	--	0.6	--	0.61 D	1.96	0.76 oz
		750SC	--	--	0.75	--	1.02 D	0.96	1.12 oz
		1.25C	--	--	1.2	--	0.893 0	1.739	1.72 oz
		1.8SC	--	--	1.8	--	1.02 0	1.952	2.44 oz
		2.3SC	--	--	2.3	--	1.292 D	1.51	2.75 oz

TABLE 0-11. SUMMARY OF CHARACTERISTICS OF POWER SOURCES (BATTERIES/STORAGE CELLS) (continued)

Manufacturer	Make	Model	Type	Potential, v	Capacity, amp-hr	Rate, hr	Dimensions, in. Length Width Height	Weight	Application
Gould-National Batteries, Inc.	--	4-0SC	--	4	--	--	1.29 0	2.38	4.56 oz Cell
		7-0SC	--	7	--	--	1.29 0	3.56	7.6 oz Cell
		HP201	--	6	0.6	--	3.437	0.687	2.25
		HP202	--	12	0.6	--	3.437	1.375	7.25
		HP203	--	12	0.6	--	6.875	0.687	2.35
		HP205	--	24	0.6	--	3.437	2.75	2.25
		HP207	--	24	0.6	--	6.875	1.375	2.25
		HP401	--	1.2	--	5	1	1.95	10.5 oz --
		HP402	--	1.2	--	5	2	1.95	20.5 oz --
		HP403	--	1.2	--	10	1	1.95	20.5 oz --
		HP405	--	1.2	--	5	4	1.95	41.5 oz --
		HP407	--	1.2	--	10	2	1.95	41.5 oz --
		HP601	--	2.3	--	7.031	1.406	1.843	18.4 oz --
		HP602	--	2.3	--	7.031	2.812	1.843	36.5 oz --
		HP603	--	2.3	--	14.062	1.406	1.843	36.7 oz --
		HP605	--	2.3	--	7.031	5.425	1.843	72.2 oz --
		HP607	--	2.3	--	14.062	2.812	1.843	72.2 oz --
		HP701	--	4	--	7.031	1.406	2.625	29 oz --
		HP702	--	4	--	7.031	2.812	2.625	58 oz --
		HP703	--	4	--	14.063	1.406	2.625	58 oz --
		HP705	--	4	--	7.031	5.625	2.625	115 oz --
		HP707	--	4	--	14.063	2.812	2.625	115 oz --
		CS202	--	2.4	0.6	--	0.613 0	3.875	1.5 oz --
		CS203	--	3.6	0.6	--	0.613 0	5.828	2.3 oz --
		CS204	--	4.8	0.6	--	0.613 0	7.781	3.1 oz --
		CS205	--	6	0.6	--	0.613 0	9.734	3.9 oz --
		CS302	--	2.4	0.75	--	1.02 0	1.859	2.2 oz --
		CS303	--	3.6	0.75	--	1.02 0	2.781	3.3 oz --
		CS304	--	4.8	0.75	--	1.02 0	3.718	4.4 oz --
		CS305	--	6	0.75	--	1.02 0	4.656	5.5 oz --
		CS402	--	2.4	1.2	--	0.893 0	3.343	3.5 oz --

TABLE 0-11. SUMMARY OF CHARACTERISTICS OF POWER SOURCES (BATTERIES/TORQUE CELLS) (continued)

Manufacturer	Make	Model	Type	Potential, v	Capacity, amp-hr.	Rate, hr.	Dimensions, in.	Weight	Application
Gould-National Batteries, Inc.	CS403	--	3.6	1.2	--	--	0.893 0	5.3 oz	--
	CS404	--	4.8	1.2	--	--	0.893 0	6.703	7.1 oz
	CS405	--	6	1.2	--	--	0.893 0	8.375	8.8 oz
	CS502	--	2.4	1.8	--	--	1.02 0	3.812	5.3 oz
	CS503	--	3.6	1.8	--	--	1.02 0	5.718	7.9 oz
	CS504	--	4.8	1.8	--	--	1.02 0	7.64	10.6 oz
	CS505	--	6	1.8	--	--	1.02 0	9.546	13.2 oz
	CS602	--	2.4	2.3	--	--	1.292 0	2.875	5.6 oz
	CS603	--	2.6	2.3	--	--	1.292 D	4.328	8.4 oz
	CS604	--	2.8	2.3	--	--	1.292 D	5.781	11.2 oz
Silver Pac	CS605	--	6	2.3	--	--	1.292 0	7.218	14 oz
	SZR-1L8	Ag-Zn	--	2.4	4	--	1.29 0	4.625	9.3 oz
	SZR-2L0	Ag-Zn	--	3.6	4	--	1.29 0	6.953	14 oz
	SZR-4L6	Ag-Zn	--	4.8	4	--	1.29 0	9.265	18.6 oz
	SZR-5LF	Ag-Zn	--	6	4	--	1.29 0	11.593	23.2 oz
	SZR-7LG	Ag-Zn	--	4	--	1.08	0.54	1.56	0.047 lb
	SZR-13LK	Ag-Zn	--	5	--	1.08	0.54	2.02	0.669 lb
	SZR-25LN	Ag-Zn	--	7	--	1.72	0.59	2.89	0.187 lb
	SZR-25-LN	Ag-Zn	--	13	--	2.08	0.8	3.36	0.231 lb
	SZR-25LP	Ag-Zn	--	25	--	2.32	0.75	2.91	0.281 lb
SZR-30LS	Ag-Zn	--	25	--	2.11	0.88	4.79	0.61 lb	--
	SZR-40LU	Ag-Zn	--	25	--	2.15	3.36	6.8	0.85 lb
	SZR-50-SLW	Ag-Zn	--	50	--	2.06	1.74	4.53	0.9 lb
	SZR-140L4	Ag-Zn	--	30	--	3.23	0.89	7.02	1.06 lb
	SZR-1HB	Ag-Zn	--	40	--	3.23	1.01	6.85	1.43 lb
	SZR-2HC	Ag-Zn	--	50	--	5.3	3.23	6.4	8.2 lb
	SZR-5HE	Ag-Zn	--	140	--	3.29	2.2	6.91	3.5 lb
	SZR-5HF	Ag-Zn	--	1	--	1.08	0.54	1.56	0.047 lb
	SZR-5HL	Ag-Zn	--	2	--	1.08	0.54	2.02	0.069 lb
	SZR-5H	Ag-Zn	--	5	--	1.72	0.59	2.89	0.187 lb

TABLE D-11. SUMMARY OF CHARACTERISTICS OF POWER SOURCES (BATTERIES/STORAGE CELLS) (continued)

Manufacturer	Make	Model	Type	Potential, v	Capacity, amp-hr	Rate, hr	Dimensions, in.	Weight	Application
Gould-National Batteries, Inc.									
Silver Pac	SZR-8HG	Ag-Zn	--	8	--	2.08	0.8	2.91	0.3 1b
SZR-18HK	Ag-Zn	--	18	--	2.32	0.75	4.79	0.6 1b	--
SZR-30HN	Ag-Zn	--	30	--	2.11	0.88	6.8	0.85 1b	--
SZR-30-HHN	Ag-Zn	--	30	--	2.15	3.36	6.8	3.35 1b	--
SZR-30HP	Ag-Zn	--	30	--	2.06	1.74	4.53	0.9 1b	--
SZR-40HS	Ag-Zn	--	40	--	3.23	0.89	7.02	1.2 1b	--
SZR-55HU	Ag-Zn	--	55	--	3.23	1.01	6.85	1.5 1b	--
SZR-60-5HW	Ag-Zn	--	60	--	5.3	3.23	6.4	8.3 1b	--
SZR-150HY	Ag-Zn	--	150	--	3.29	2.2	6.91	3.44 1b	--
SZFA-1HB	Ag-Zn	--	1	--	1.08	0.54	1.56	0.061 1b	--
SZFA-2HC	Ag-Zn	--	2	--	1.08	0.54	2.02	0.073 1b	--
SZFA-6HE	Ag-Zn	--	6	--	1.72	0.59	2.89	0.208 1b	--
SZFA-7HF	Ag-Zn	--	7	--	1.72	0.59	3.36	0.231 1b	--
SZFA-10HG	Ag-Zn	--	10	--	2.08	0.8	2.91	0.406 1b	--
SZFA-25HK	Ag-Zn	--	25	--	2.32	0.75	4.79	0.656 1b	--
SZFA-35HN	Ag-Zn	--	35	--	2.11	0.88	6.8	0.85 1b	--
SZFA-35-4HN	Ag-Zn	--	35	--	2.15	3.36	6.8	3.5 1b	--
SZFA-40HP	Ag-Zn	--	40	--	2.06	1.74	4.53	0.9 1b	--
SZFA-50HS	Ag-Zn	--	50	--	3.23	0.89	7.02	1.2 1b	--
SZFA-6SHU	Ag-Zn	--	65	--	3.23	1.01	6.85	1.5 1b	--
SZFA-70-5HW	Ag-Zn	--	70	--	5.3	3.23	6.4	8.3 1b	--
SZFA-180HY	Ag-Zn	--	180	--	3.29	2.2	6.91	3.7 1b	--
SZFP-1.5 HB	Ag-Zn	--	1.5	--	1.08	0.54	1.56	0.054 1b	--
SZFP-3HC	Ag-Zn	--	3	--	1.08	0.54	2.02	0.095 1b	--
SZFP-7HC	Ag-Zn	--	7	--	1.72	0.59	2.89	0.219 1b	--
SZFP-8HF	Ag-Zn	--	8	--	1.72	0.59	3.36	0.271 1b	--
SZFP-12HG	Ag-Zn	--	12	--	2.08	0.8	2.91	0.438 1b	--
SZFP-30HK	Ag-Zn	--	30	--	2.35	0.75	4.79	0.75 1b	--
SZFP-40HN	Ag-Zn	--	40	--	2.11	0.88	6.8	1.05 1b	--
SZFP-40-4HN	Ag-Zn	--	40	--	2.15	3.36	6.8	3.8 1b	--

TABLE D-11. SUMMARY OF CHARACTERISTICS OF POWER SOURCES (BATTERIES/STORAGE CELLS) (continued)

Manufacturer	Make	Model	Type	Potential, v	Capacity, amp-hr	Rate, hr	Dimensions, in. Length Width Height	Weight	Application
Southeastern Batteries, Inc.	Silver Pac	SZPP-45HP	Ag-Zn	--	45	--	2.06	1.74	4.53 1.13 lb
		SZPP-55HS	Ag-Zn	--	55	--	3.23	0.89	7.02 1.45 lb
		SZPP-75HU	Ag-Zn	--	75	--	3.23	1.01	6.85 1.77 lb
		SZPP-90 SHW	Ag-Zn	--	90	--	5.3	3.23	6.4 9.35 lb
		SZPP-220HY	Ag-Zn	--	220	--	3.29	2.2	6.91 4.03 lb
Mallory Battery Co.	--	RH-1	Hg	1.4	1	--	0.6220	0.645	0.43 oz
		RH-4	Hg	1.4	3.4	--	1.190	0.645	1.46 oz
		MN-1400	Manganese alkaline	1.5	5	--	1.1050	1.93	2.34 oz
Nat'l. Automated Inds. Inc.	Ni-T-Cel	L145	--	1.75	--	4	1.125	0.438	1 oz Toys, games, small equipment
Sonotone Corp.	--	5-101	Ni-Cd	--	0.39	--	0.550	1.947	0.7 oz Cell
		5-102	Ni-Cd	--	0.71	--	1.0220	1.005	1.2 oz
		5-103	Ni-Cd	--	4	--	1.3335	2.385	5.5 oz
		5-104	Ni-Cd	--	1.8	--	1.0220	1.93	2.6 oz
		5-106	Ni-Cd	--	2.8	--	1.0220	3.055	4 oz
		5-108	Ni-Cd	--	6.6	--	1.3330	3.49	8.3 oz
		5-113	Ni-Cd	--	1.2	--	0.3650	1.65	1.6 oz
		5-114	Ni-Cd	--	0.43	--	1.0220	0.695	0.78 oz
		5-115	Ni-Cd	--	0.8	--	1.2420	0.745	1.5 oz
		5-116	Ni-Cd	--	0.09	--	0.530	0.605	0.25 oz
		5-117	Ni-Cd	--	1.7	--	1.3330	1.155	2.6 oz
		5-121	Ni-Cd	--	1.4	--	1.2420	1.05	2.3 oz
		5-126	Ni-Cd	--	0.17	--	0.6250	0.6	0.4 oz
		5-131	Ni-Cd	--	0.225	--	0.990	0.35	0.46 oz
		5-132	Ni-Cd	--	0.15	--	0.990	0.25	0.34 oz
		5-133	Ni-Cd	--	0.5	--	1.350	0.36	1 oz
		5-134	Ni-Cd	--	0.02	--	0.450	0.2	0.05 oz
		5-140	Ni-Cd	--	0.57	--	0.590	1.905	1 oz
		5-142	Ni-Cd	--	1.4	--	10	1.26	1.9 oz
		5-143	Ni-Cd	--	1.2	--	10	1.15	1.7 oz
		5-5-113	Ni-Cd	6	1.4	5	1	1.75	0.75 lb Module battery

TABLE D-11. SUMMARY OF CHARACTERISTICS OF POWER SOURCES (BATTERIES/STORAGE CELLS) (continued)

Manufacturer	Make	Model	Type	Potential, v	Capacity, amp-hr	Rate, hr	Dimensions, in. length width height	Weight	Application
Sonotone Corp.	--	10-5-113	Ni-Cd	12	1.4	5	5	1.75	1.5 lb Module battery
		20-5-113	Ni-Cd	24	1.4	5	10	2	1.75
		20-5-113	Ni-Cd	24	1.4	5	5	1.75	3 lb
		5-5-104	Ni-Cd	6	1.9	5	5.938	1.188	2
		10-5-104	Ni-Cd	12	1.9	5	5.938	2.375	2
		20-5-104	Ni-Cd	24	1.9	5	11.88	2.375	2
		20-5-104	Ni-Cd	24	1.9	5	5.938	4.75	2
		5-5-103	Ni-Cd	6	4	5	7.5	1.5	2.5
		10-5-103	Ni-Cd	12	4	5	7.5	3	2.5
		20-5-103	Ni-Cd	24	4	5	15	3	4.5 lb
		20-5-103	Ni-Cd	24	4	5	7.5	6	9 lb
		LB103	Ni-Cd	5	4	5	2.688	2.688	2.25 lb
		L8108	Ni-Cd	5	6.5	5	2.688	2.688	2.5 lb
		1H120	Ni-Cd	--	0.8	--	1.16	0.68	Ventilated battery cell
		2H120	Ni-Cd	--	2	--	1.16	0.675	1.75 lb Lantern battery
		28H120	Ni-Cd	--	2.5	--	1.16	0.68	3.3 oz Lantern battery
		3H120	Ni-Cd	--	4	--	2.145	0.65	4.016
		5H120	Ni-Cd	--	6.5	--	2.12	0.955	5.8 oz
		13H120	Ni-Cd	--	13	--	2.74	1.125	9.1 oz
		12H120	Ni-Cd	--	13	--	2.419	1.06	4.75
		20H120	Ni-Cd	--	2i	--	3.11	1.657	4.06
		24H120	Ni-Cd	--	24	--	3.18	1.075	5.446
		36H120	Ni-Cd	--	36	--	3.135	1.39	2.1 lb
		41H120	Ni-Cd	--	40	--	5.11	1	3.5 lb
		65H120	Ni-Cd	--	72	--	4.98	1.35	3.9 lb
		81H120	Ni-Cd	--	80	--	5.12	1.924	6.6 lb
		58M220	Ni-Cd	--	5.5	--	2.11	0.85	9.1 oz
		125220	Ni-Cd	--	13.5	--	2.419	1.06	1.25 lb
		24M220	Ni-Cd	--	25	--	3.18	1.075	8.278
		36M220	Ni-Cd	--	36	--	3.135	1.39	2.1 lb
		65M220	Ni-Cd	--	72	--	4.98	1.35	3.5 lb
		100M220	Ni-Cd	--	111	--	6.8'3	2.172	6.6 lb
								8.73	11 lb

TABLE D-11. SUMMARY OF CHARACTERISTICS OF POWER SOURCES (BATTERIES/STORAGE CELLS) (continued)

Manufacturer	Make	Model	Type	Potential, v	Capacity, amp-hr	Rate, hr	Dimensions, in.	Weight	Application
Sonotone Corp.	--	28MM220	Ni-Cd	--	260	--	9.126	3.655	Vented battery cell
		15M320	Ni-Cd	--	16	--	2.317	1.063	5.548 1.06 lb
		20M320	Ni-Cd	--	24	--	3.11	1.657	5.446 2.06 lb
		25M320	Ni-Cd	--	44	--	4.05	1.66	7.437 3.9 lb
		60M320	Ni-Cd	--	58	--	4.718	1.771	8.542 5 lb
		100M320	Ni-Cd	--	121	--	6.813	2.172	0.73 11.1 lb
		3L420	Ni-Cd	--	4.7	--	2.145	0.65	4.016 6.3 oz
		5L420	Ni-Cd	--	7.5	--	2.185	0.955	4.06 9.4 oz
		58L420	Ni-Cd	--	6	--	2.11	0.85	3.875 9.3 oz
		10L420	Ni-Cd	--	15	--	2.74	1.195	4.75 1.2 lb
		20L420	Ni-Cd	--	25	--	3.11	1.657	5.548 2.06 lb
		60L420	Ni-Cd	--	7.0	--	4.718	1.771	8.542 5.2 lb
		210L420	Ni-Cd	--	230	--	8.14	3.17	9.41 20 lb
		CA-4	Ni-Cd	24	25	5	10.5	7.813	8.75 55 lb Commercial aircraft battery
		CA-5	Ni-Cd	24	39	5	10.5	9.938	10.25 80 lb
		CA-7	Ni-Cd	24	13	5	8.375	7.75	7.75 33 lb
		CA-9	Ni-Cd	24	25	5	10.5	7.813	8.75 55 lb
		CA-10W	Ni-Cd	24	13	5	12.75	5.688	5.375 26 lb
		CA-15	Ni-Cd	12	15	8	7.938	3.875	7.625 16 lb
		CA-20	Ni-Cd	24	24	5	12	9.813	6.625 50 lb
		CA-20H	Ni-Cd	24	20	5	12	9.813	6.625 49 lb
		CA-24A	Ni-Cd	12	26	5	9	4.686	8.625 26 lb
		CA-24B	Ni-Cd	12	26	5	9	4.688	8.625 24 lb
		CA-3-1	Ni-Cd	24	4	5	14.12	2.375	4.5 10 lb
		CA-40	Ni-Cd	24	42	5	15	10.38	9.625 95 lb
		CA-44A	Ni-Cd	12	44	5	12.88	6.125	10.81 48 lb
		CA-44B	Ni-Cd	12	44	5	12.88	6.125	10.91 44 lb
		CA-51H	Ni-Cd	24	7	5	10.06	4.75	4.625 16 lb
		CA-53	Ni-Cd	24	7	5	10.06	4.75	4.625 16 lb
		CA-88A	Ni-Cd	12	60	5	13.94	7.25	10.81 66 lb
		CA-88B	Ni-Cd	12	60	5	13.94	7.25	10.81 60 lb

TABLE D-11. SUMMARY OF CHARACTERISTICS OF POWER SOURCES (BATTERIES/STORAGE CELLS) (continued)

Manufacturer	Make	Model	Type	Potential, v	Capacity, amp-hr	Rate, hr	Dimensions, in.	Weight lb	Application
Sonotone Corp.	--	CA-101H	Ni-Cd	24	13	5	12.44	5.525	5.562
		CA-121	Ni-Cd	26	13	5	9.438	7.938	26 1b
		CA-327-3	Ni-Cd	24	25	5	16.5	7.938	37 1b
		MA-2	Ni-Cd	24	60	2	11	17.12	Military aircraft battery
		MA-4	Ni-Cd	24	22	2	10.5	7.812	160 1b
		MA-5	Ni-Cd	24	34	2	10.5	9.938	Military aircraft battery
		MA-7	Ni-Cd	24	11	2	8.375	7.75	34 1b
		MA-8	Ni-Cd	24	22	2	10.5	7.812	8.75
		MA-9	Ni-Cd	24	22	2	10.5	7.812	55 1b
		MA-11	Ni-Cd	24	22	2	10.5	7.812	8.75
		MA-300H	Ni-Cd	24	3.6	2	9	3.562	5.25 10.5 1b
		MA-500H	Ni-Cd	24	5.7	2	11.31	4.75	4.625 15 1b
		BB-406/U	Ni-Cd	18	6.5	5	8.25	12.06	6.938 11 1b
		BB-407/U	Ni-Cd	18	6.5	5	8.25	12.06	6.938 11 1b
		BB-421/U	Ni-Cd	26.5	6.5	5	12.33	5.125	4.812 15 1b
		20-S-102	Ni-Cd	24	0.62	5	7.375	5.094	2.25 2.5 1b
		BB-422/U	Ni-Cd	24	13.5	5	11.22	5.25	7.5 31 1b
		BB-424/U	Ni-Cd	24	25	5	12.62	7.125	8.625 52 1b
		BB-419/U	Ni-Cd	6	15	5	5.688	2.438	6.25 7 1b
		BB-426/U	Ni-Cd	24	1.2	5	10.125	3.06	10.5 14 1b
		BB-429/U	Ni-Cd	6	15	5	7.812	2.469	6.25 7 1b
		CE-1	Ni-Cd	24	0.8	5	4.75	7.875	3 3.5 1b
		CR-3	Ni-Cd	24	.25	5	13.125	10.2	5.5 55 1b
		CR-1	Ni-Cd	4	4.7	5	2.06	2.25	4.06 1.5 1b
		CR-2	Ni-Cd	6	2.5	5	4.938	2.312	4.188 3.5 1b
		CS-2	Ni-Cd	13	4.0	5	9.609	3.797	1.5 3.5 1b
		CH-1	Ni-Cd	24	22	5	17.05	8.5	7 65 1b
		CH-2	Ni-Cd	24	4.0	5	10.75	5.25	2.531 9 1b
		CS-1A	Ni-Cd	3.6	0.13	5	--	0.672 0	4.06 0.1 1b
		CS-1B	Ni-Cd	7.2	0.17	5	--	0.672 0	2.156 0.3 1b
		CS-3	Ni-Cd	7.2	1.4	5	5.109	1.828	0.9219 0.5 1b
		MM-1	Ni-Cd	30	13	5	17	7.25	5.438 35 1b
		MM-2	Ni-Cd	24	4	5	9	5.312	4.75 11 1b

TABLE D-11. SUMMARY OF CHARACTERISTICS OF POWER SOURCES (BATTERIES/STORAGE CELLS) (continued)

Manufacturer	Make	Model	Type	Potential, v	Capacity, amp-hr	Rate, hr	Dimensions, in.	Weight	Application
Sonicore Corp.	--	MH-3	Ni-Cd	12	0.8	5	3.344	2.312	1.2 lb
		MH-4	Ni-Cd	28	4	5	7.875	4.312	4.031
		MH-5	Ni-Cd	28	13	5	12.25	11.06	9 lb
		MH-6	Ni-Cd	28	0.25	5	5.5	3	35 lb
		MH-7	Ni-Cd	14	4	5	7	4	3 lb
		MH-8	Ni-Cd	14	4	5	5.562	4	4.5 lb
		MH-9	Ni-Cd	12	0.8	5	7.562	2.5	4.438
		MH-10	Ni-Cd	30	4.5	5	24.25	6.5	5.5 lb
		MH-11	Ni-Cd	37.5	13	5	14.125	8.125	6.188
		MH-12	Ni-Cd	28	6.5	5	12.81	6.656	5.375
		MH-13	Ni-Cd	35	100	5	29.75	10.125	4.375
		MH-14	Ni-Cd	6	250	5	21.59	9.781	15 lb
		MH-16	Ni-Cd	28	2.5	5	9.438	2.5	4.25
NE-1	NE-1	NE-1	Ni-Cd	28	2	5	7.125	3.875	7.25 lb
	NE-2	NE-2	Ni-Cd	24	0.8	5	4.875	4.5	2.75
	NE-3	NE-3	Ni-Cd	3.6	0.51	5	2.781	1.219	0.316
	NE-4	NE-4	Ni-Cd	8.2	0.51	5	4	2.781	1.203
	NE-5	NE-5	Ni-Cd	30	1.9	5	7.436	4.875	1.1 lb
	HR-01	HR-01	--	--	0.1	--	0.22	0.63	1.938
	HR-02	HR-02	--	--	0.2	--	0.22	0.63	2.5 lb
	HR-05	HR-05	--	--	0.5	--	0.54	1.08	1.891
	HR-1	HR-1	--	--	1	--	0.54	1.08	0.13 lb
	HR-1.5	HR-1.5	--	--	1.5	--	0.54	1.06	0.23 oz
Varacell	HR-2	HR-2	--	--	2	--	0.59	1.72	2.53
	HR-3	HR-3	--	--	3	--	0.59	1.72	1.56
	HR-4	HR-4	--	--	4	--	0.59	1.72	0.8 oz
	HR-5	HR-5	--	--	5	--	0.79	2.08	0.56 oz
	HR-10	HR-10	--	--	10	--	0.74	2.32	4.81
	HR-15	HR-15	--	--	15	--	0.8	2.31	8.2 oz
	H3-1P	H3-1P	--	--	20	--	0.81	2.21	10 oz
	nk-20	nk-20	--	--	20	--	2.05	1.73	13.1 oz
									14 oz

TABLE D-11. SUMMARY OF CHARACTERISTICS OF POWER SOURCES (BATTERIES/STORAGE CELLS) (continued)

Manufacturer	Make	Model	Type	Potential, v	Capacity, amp-hr	Rate, "hr	Dimensions, in.	Weight	Application
Yardney	Silvercel	HR-21	--	--	20	--	0.8	2.3	7.53 15.5 oz
		HR-40	--	--	40	--	0.99	3.25	7.09 25 oz
		HR-58	--	--	60	--	1.27	3.25	7.25 31.8 oz
		HR-60	--	--	60	--	2.36	2.73	4.5 33 oz
		HR-70	--	--	70	--	1.41	3.64	6.25 40 oz
		HR-72	--	--	72	--	1.56	3.13	9.44 52 oz
		HR-80	--	--	80	--	1.75	2.81	8.5 48 oz
		HR-85	--	--	100	--	1.81	2.81	9.44 58 oz
		HR-90	--	--	90	--	2.16	3.26	7.06 54 oz
		HR-100	--	--	100	--	2.78	3.44	4.81 45 oz
		HR-115	--	--	115	--	2.26	3.25	7.31 61 oz
		HR-135	--	--	135	--	2.26	3.25	7.31 62 oz
		LR-05	--	0.5	--	0.54	1.08	1.56	0.8 oz
		LR-1	--	--	1	--	0.54	1.08	2.02 1.1 oz
		LR-2	--	--	2	--	0.59	1.72	2.53 2.3 oz
		LR-3	--	--	3	--	0.59	1.72	2.86 3 oz
		LR-4	--	--	4	--	0.59	1.72	1.36 3.6 oz
		LR-5	--	--	5	--	0.79	2.08	2.91 4.5 oz
		LR-10	--	--	10	--	0.74	2.32	4.81 8.2 oz
		LR-20	--	--	20	--	1.73	2.05	4.28 14 oz
		LR-21	--	--	20	--	0.8	2.3	7.53 15.5 oz
		LR-40	--	--	40	--	0.99	3.25	7.09 23 oz
		LR-60	--	--	60	--	2.36	2.73	4.5 29 oz
		LR-70	--	--	70	--	1.41	3.64	6.25 40 oz
		LR-85	--	--	100	--	1.81	2.81	9.44 62 oz
		LR-100	--	--	100	--	2.78	3.44	4.81 44 oz
		LR-200	--	--	200	--	1.31	5.87	11.3 102.5 oz
		LR-300	--	--	300	--	1.78	4.19	17.5 150 oz
Siccad	YS-01	--	--	0.1	--	0.22	0.63	1.38	0.18 oz
	YS-05	--	--	0.5	--	0.54	1.08	1.55	0.75 oz
	YS-1	--	--	1	--	0.54	1.08	2.02	1.2 oz
	YS-2	--	--	2	--	0.59	1.72	2.53	2.3 oz

TABLE D-11. SUMMARY OF CHARACTERISTICS OF POWER SOURCES (BATTERIES/STORAGE CELLS) (continued)

Manufacturer	Make	Model	Type	Potential, V	Capacity, amp-hr	Rate, hr	Dimensions, in.	Weight	Application
Yardley	Silicad	YS-3	--	--	3	--	0.59	1.72	2.86
		YS-5	--	--	5	--	0.79	2.08	2.91
		YS-10	--	--	10	--	0.74	2.32	5.02
		YS-18	--	--	18	--	0.81	2.13	9.202
		YS-20	--	--	20	--	2.05	1.73	13 oz
		YS-40	--	--	40	--	0.99	3.25	4.28
		YS-60	--	--	60	--	2.36	2.73	15.102
		YS-70C	--	--	70	--	1.41	3.64	26.302
		YS-100	--	--	100	--	3.44	2.78	4.5
		YS-300	--	--	300	--	1.78	4.19	42.502
								17.5	53 oz
								183 oz	--

TABLE D-12. SUMMARY OF CHARACTERISTICS OF DRIVE TRAINS (TRANSMISSIONS) (a)

Manufacturer	Make	Model	HP @ RPM	Gear Selection	Weight, 15	Lubrication	Gear Ratio	Description
Fairbanks Morse	--	14 850 001	12 @ 3600	Fwd, n, rev	24	011 bath	--	Transmission
		14 890 001	5 @ 3600	Fwd, n, rev	4	--	Fwd 1:1; rev 2:1	Transmission
		14 890 002	5 @ 3600	Fwd, n, rev	4	--	Fwd 1:1; rev 2:1	Transmission
		14 890 003	5 @ 3600	Fwd, n, rev	4	--	Fwd 1:1; rev 2:1	Transmission
		14 850 004	5 @ 3600	Fwd, n, rev	4	--	Fwd 1:1; rev 2:1	Transmission
		14 850 076	39 @ 1200	--	30	011 bath	1:1	Bevel gear drive
		14 850 051	30 @ 1200	--	28	011 bath	1:1	Bevel gear drive
		14 85G 026	3.5 @ 3600	--	15	--	27:1	Transfer case
		14 850 151	1.5 @ 3600	--	5	Permanent	18:1	Gear reducer
		14 850 101	10 @ 2400	2 fwd, 2 n, 1 rev	48	011 bath	Fwd 17.9:1, 5.85:1; rev 29.8:1	2-speed transaxle transmission
Gravely		14 850 103	10 @ 2400	2 fwd, 2 n, 1 rev	48	011 bath	Fwd 13.5:1, 5.85:1; rev 22.4:1	2-speed transaxle transmission
		14 850 104	10 @ 2400	2 fwd, 2 n, 1 rev	48	011 bath	Fwd 17.9:1, 5.85:1; rev 29.8:1	2-speed transaxle transmission
		Gemini I	25 @ 3600	8 fwd, 1 rev	185	SAE 90	--	Transmission
		Gemini II	15 @ 3600	4 fwd, 4 rev	60	SAE 90W EP	Fwd 87.21:1, 58.14:1; rev 196.23:1, 130.82:1, 87.21:1, 58.14:1	Transmission
Tecumseh Products Co.	Peerless	Series 200	--	2 fwd	6	Permanent	0.840:1, 1.190:1	2-speed transmission
		Series 350	1900	3 fwd, 1 rev	14	EP Li grease	Fwd 6.2:1, 4.1:1, 3.0:1; rev 2.45:1	Transmission
		Series 400	1900	3 fwd, 1 rev	14	011 bath	Fwd 6.2:1, 4.1:1, 3.0:1; rev 3.45:1	Transmission
		Series 600	1900	3 fwd, 1 rev	30	011 bath	Fwd 26.6:1, 13.6:1, 9.1:1; rev 19.5:1	Transaxle
		Series 1200	2600	3 fwd, 1 rev	50	011 bath	Fwd 58.5:1, 32.7:1, 22.2:1; rev 42.5:1	Transaxle
		Series 1300	3600	--	30	011 bath	22.2:1 or 19.7:1	Hydrostatic gear reducer
		Series 1400	3600	3 fwd, 1 rev	50	011 bath	Fwd 58.5:1, 32.7:1, 22.2:1; rev 42.5:1	Transaxle
		--	7 @ 3600	--	6	Permanent	1:1	Right angle drive

(a) Abbreviations used:
Fwd = forward; rev = reverse; n = neutral.

TABLE D-13. SUMMARY OF CHARACTERISTICS OF DRIVE TRAINS (VARIABLE MOTOR DRIVES)

Manufacturer	HP	Speed Ratios Available						Maximum 8:1 10:1
		2:1	3:1	4:1	5:1	6:1	8:1	
Highest and Lowest Maximum Output Speed Available (a)								
Eaton, Yale & Towne Inc.	0.25	4660 to 20	4660 to 25	4660 to 30	4660 to 37	4660 to 37	--	4660 to 68
	0.50	4660 to 30	4660 to 37	4660 to 45	4660 to 56	4660 to 56	--	4660 to 68
	0.75	4660 to 37	3750 to 1.2	3750 to 1.2	3940 to 1.6	3940 to 1.6	--	4660 to 100
	1	3600 to 1.2	3600 to 1.2	3600 to 1.5	3600 to 1.6	3600 to 1.6	--	
	1.50	3600 to 1.5	3600 to 2.2	3600 to 2.2	3600 to 2.4	3600 to 2.4	--	
	2	3600 to 1.5	3220 to 3.3	3220 to 3.3	3220 to 3.3	3220 to 3.3	--	
	3	3600 to 2.2	3220 to 5	3220 to 5	3220 to 5	3220 to 5	--	
	5	3220 to 3.3	3220 to 5	3220 to 5	3220 to 5	3220 to 5	--	
	7.50	3220 to 5	3220 to 1.5	3220 to 1.5	3220 to 1.5	3220 to 1.5	--	
	10	3220 to 5	3220 to 1.5	3220 to 1.5	3220 to 1.5	3220 to 1.5	--	
	15	3220 to 11	3220 to 11	3220 to 11	3220 to 11	3220 to 11	--	
	20	2630 to 13.5	2630 to 13.5	2630 to 13.5	2630 to 13.5	2630 to 13.5	--	
	25	2630 to 16.5	2630 to 16.5	2630 to 16.5	2630 to 16.5	2630 to 16.5	--	
	30	2150 to 30	2150 to 30	2150 to 30	2150 to 30	2150 to 30	--	
	40	2150 to 30	2150 to 30	2150 to 30	2150 to 30	2150 to 30	--	

(a) For minimum speeds available, divide maximum speeds by speed ratio.

TABLE 0-14. SUMMARY OF CHARACTERISTICS OF DRIVE TRAINS (TORQUE CONVERTERS)

Manufacturer	Model	Maximum HP		4-Cycle (3600 RPM)		2-Cycle (5500 RPM)		Drive Ratio		Sheave Diameter, in.		Sheave Weight, lb		Engagement Speed, rpm		Operating Speed, rpm
		High	Low	High	Low	High	Low	Drive	Driven	Drive	Driven	4-Cycle (3600 RPM)	2-Cycle (5500 RPM)	3100	3000	
Salsbury Corp.	330	5	8	1:1	2.5:1	4-1/2	6	2-1/2	1-3/4	2000	2000	3100	3000	8500	8500	
	500	7	9	1:1	3:1	5-1/2	7-3/8	4-3/4	6-1/4	1350	1350	1900	1900	5500	5500	
	600	12	--	1:1	3:1	7-1/8	8-1/2	11-1/3	7-1/4	1400	1400	--	--	4000	4000	
	700	8	15	1:1	4:1	7-7/32	9-7/8	5-1/2	9-1/4	1400	1400	1900	1900	5500	5500	
	705	10	17	1:1	4:1	7-1/4	9-7/8	5-1/2	10-3/4	1400	1400	1900	1900	6000	6000	
	770	10	17	1:1	3:1	7-7/32	9-7/8	5-1/2	9-1/4	1400	1400	1900	1900	5500	5500	
	775	12	19	1:1	3:1	7-7/32	9-7/8	5-1/2	10-3/4	1400	1400	1900	1900	5500	5500	
	780	12	25	1:1.16	3.76:1	7-7/32	9-1/4	5-1/4	8	1600	1600	2300	2300	5500	5500	
	790	10	19	1:1.5	3:1	7-7/32	8-1/2	5-1/2	8	1400	1400	1900	1900	5500	5500	
	795	12	25	1:1.5	3:1	7-7/32	8-1/2	5-1/2	10-3/4	1400	1400	1900	1900	5500	5500	
	880	--	25	1:13	3.2:1	8-3/8	9-7/8	10-1/2	9-1/2	--	--	2000	2000	5500	5500	
	910	18	32	1:1.28	3.14:1	7-3/4	9-7/8	7-1/2	8	--	--	2800	2800	5500	5500	
	1110	24	50	1:1.27	2.88:1	8-5/16	9-7/8	11	9-1/4	1500	1500	2800	2800	5500	5500	
	1195	24	50	1:1.27	2.88:1	8-5/16	9-7/8	11	11-3/4	1500	1500	2800	2800	5500	5500	

TABLE D-15. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (TRANSMITTERS)

Manufacturer	Model	Frequency, MHz	Range, miles	Signal Type	Power Supply		Input Output	Size, in.	Weight	Description
					Life, hr	Type				
Conic Corp.	CTR-UHF-10W	2200-2300 (S), 1710-1850 (low S), 1435-1540 (L)	--	FM	--	--	112 w 10 w	5.62 x 4.62 x 1.4	35 oz	FM video trans
Hydro Products	ST206	26.95, 27.045, 27.095, 27.145, and 27.195	10	AM 27-MHz carrier battery	VS 300	10	100 m --	1.50 x 10.75	1.5 lb	Submersible
	ST206-20	26.95, 27.045, 27.095, 27.145, and 27.195	10	AM 27-MHz carrier C battery	1 alkaline C battery	20	100 m --	1.50 x 11.25	1.6 lb	Submersible
	ST206-100	26.95, 27.045, 27.095, 27.145, and 27.195	10	AM 27-MHz carrier C batteries	4 alkaline C batteries	100	100 m --	1.50 x 16.75	2.44 lb	Submersible

TABLE D-16. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (RATE GYROS AND SWITCHES) (a)

Manufacturer	Model	Range	Natural Frequency, cps		Type	Pick-Off Excitation	Motor Power
			Rate Gyros	Natural Frequency, cps			
American Gyro	SH025-1	0.25 rad	60	Microsyn	12 v, 900 cy, 1 $\frac{1}{2}$	--	--
	SH01-5-1	1.5 rad	--	Microsyn	12 v, 900 cy, 1 $\frac{1}{2}$	--	--
	R29A10-1	10°/sec	--	Microsyn	26 v, 400 cy, 1 $\frac{1}{2}$	115 v, 400 cy, 3 $\frac{1}{2}$	115 v, 400 cy, 3 $\frac{1}{2}$
	R27A12-2	12°/sec	--	Microsyn	--	115 v, 400 cy, 3 $\frac{1}{2}$	115 v, 400 cy, 3 $\frac{1}{2}$
	14860	12°/sec	--	Microsyn	--	--	--
	R21AZC-1	20°/sec	--	Microsyn	--	115 v, 400 cy, 3 $\frac{1}{2}$	115 v, 400 cy, 3 $\frac{1}{2}$
	S20A	20°/sec	--	Var. rel.	115 v, 400 cy, 1 $\frac{1}{2}$	115 v, 400 cy, 3 $\frac{1}{2}$	26 v, 400 cy, 3 $\frac{1}{2}$
	A30	30°/sec	--	Microsyn	--	115 v, 400 cy, 3 $\frac{1}{2}$	115 v, 400 cy, 3 $\frac{1}{2}$
	R21A30-1	30°/sec	--	Microsyn	--	115 v, 400 cy, 3 $\frac{1}{2}$	115 v, 400 cy, 3 $\frac{1}{2}$
	R29A60-1	60°/sec	--	Microsyn	26 v, 400 cy, 1 $\frac{1}{2}$	115 v, 400 cy, 3 $\frac{1}{2}$	115 v, 400 cy, 3 $\frac{1}{2}$
	R59B90-2	90°/sec	25	5K pot.	35 v	--	--
	A150	150°/sec	--	Var. rel.	115 v, 400 cy, 1 $\frac{1}{2}$	26 v, 400 cy, 3 $\frac{1}{2}$	26 v, 400 cy, 3 $\frac{1}{2}$
	SB150	150°/sec	30	6K pot.	--	115 v, 400 cy, 3 $\frac{1}{2}$	115 v, 400 cy, 3 $\frac{1}{2}$
	R21A300-1	300°/sec	--	Microsyn	--	115 v, 400 cy, 3 $\frac{1}{2}$	115 v, 400 cy, 3 $\frac{1}{2}$
	SH10-1	577°/sec	35	Microsyn	12 v, 900 cy, 1 $\frac{1}{2}$	--	--
	R59B720-1	720°/sec	50	5K pot.	35 v	--	--
	R27512-2	12°/sec	--	Microsyn	--	115 v, 400 cy, 3 $\frac{1}{2}$	115 v, 400 cy, 3 $\frac{1}{2}$
Daystrom Gyro	3662EZMSN-18-1-25	12.5°/sec	--	AC ind.	26 v, 800 cy, 1 $\frac{1}{2}$	25 v, 800 cy, 1 $\frac{1}{2}$	200 v, 400 cy, 3 $\frac{1}{2}$
Giannini	36628AM-12-4	40°/sec	--	AC ind.	26 v, 400 cy, 1 $\frac{1}{2}$	200 v, 400 cy, 3 $\frac{1}{2}$	200 v, 400 cy, 3 $\frac{1}{2}$
	36628AM-14-4	40°/sec	--	Var. rel.	115 v, 400 cy, 1 $\frac{1}{2}$	200 v, 400 cy, 3 $\frac{1}{2}$	200 v, 400 cy, 3 $\frac{1}{2}$
	36129M-6M-15	150°/sec	--	6K pot.	--	200 v, 400 cy, 3 $\frac{1}{2}$	200 v, 400 cy, 3 $\frac{1}{2}$
	36128L-6-40	400°/sec	--	4K pot.	--	115 v, 400 cy, 3 $\frac{1}{2}$	115 v, 400 cy, 3 $\frac{1}{2}$
	36128VN-5-10	100°/sec	--	5K pot.	--	26 v DC	26 v DC
Gyro Dynamics	101A	20°/sec	--	AC ind.	28 v, 400 cy, 1 $\frac{1}{2}$	115 v, 400 cy, 3 $\frac{1}{2}$	115 v, 400 cy, 3 $\frac{1}{2}$
Gyromechanism	RG222	6°/sec	--	AC ind.	--	--	--
	RG224	12°/sec	--	AC ind.	--	--	--
Lear	977 ₁	577°/sec	16	AC ind.	30 v, 400 cy, 1 $\frac{1}{2}$	115 v, 400 cy, 3 $\frac{1}{2}$	115 v, 400 cy, 3 $\frac{1}{2}$

TABLE D-16. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (RATE GYROS AND SWITCHES) (a) (continued)

Manufacturer	Model	Range	Natural Frequency,	Pick-Off Excitation		Motor Power
			CPS	Type		
Hann. Honeywell	JRT106	6°/sec	25	--	26 v, 400 cy	115 v, 400 cy, 3¢
	JRT116	10°/sec	--	--	26 v, 400 cy	115 v, 400 cy, 3¢
	JRT117	10°/sec	17	--	26 v, 400 cy	115 v, 400 cy, 3¢
	JRS125A2	10°/sec	12-18	--	26 v, 400 cy	115 v, 400 cy, 3¢
	JRS101A2	12°/sec	25	--	26 v, 400 cy	115 v, 400 cy, 3¢
	JRT38	12°/sec	--	--	26 v, 400 cy, 3¢	115 v, 400 cy, 3¢
	JRT109	12°/sec	25	--	26 v, 400 cy	--
	JRT114	12°/sec	25	--	26 v, 400 cy	115 v, 400 cy, 3¢
	JR21	100°/sec	32-38	--	25 v, 400 cy	115 v, 400 cy, 1¢
	R170-512675	0.5 rad	35	Microsyn	--	30 v, 400 cy, 3¢
Whittaker	R170-513825	10 rad	81	Microsyn	--	200 v, 400 cy, 3¢
	Airesearch					200 v, 400 cy, 3¢
	Daystrom	22.5°/sec	--	--	--	26-30 v DC
	Gyro Dynamics	22.5°/sec	--	--	--	28 v DC
	SS-2	0.5°/sec	--	--	--	28 v DC
	155-2	22.5°/sec	--	--	--	28 v DC
	Summers	0.5°/sec	2.5	--	--	28 v DC
						--
<u>Rate Switches</u>						
Airesearch	RG210-14-1					
	RS2210-1	22.5°/sec	--	--	--	
	GY-2	0.5°/sec	--	--	--	
	155-2	22.5°/sec	--	--	--	
	351A	0.5°/sec	2.5	--	--	

(a) Abbreviations used:

cy = cycle

Ind. = inductive

Var. rel. = variable reluctance

Pot. = potentiometer.

TABLE D-17. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (DC TO AC CONVERTERS) (continued)

Manufacturer	Model	DC Input Volts	DC Input Amps	AC Output (115 V, 60 cycles)	Description	Size, in.	Weight, lb
Carter	E1040C8	24	3.5	40	Super converter	8-1/4 x 4-1/2 x 5	13
	E1060C8	24	4.3	60	Super converter	8-1/4 x 4-1/2 x 5	13
	E1080C8	24	6	80	Super converter	8-1/4 x 4-1/2 x 5	13
	E1010CB	24	8.3	100	Super converter	8-1/4 x 4-1/2 x 5	13
	E1015CB	24	10	150	Super converter	8-1/4 x 4-1/2 x 5	13
	E1025CP	24	18	250	Custom converter	11-5/8 x 6-11/16 x 7-1/4	--
	E1030CP	24	22	300	Custom converter	11-5/8 x 6-11/16 x 7-1/4	38
	E1040CP	24	28	450	Custom converter	12-5/8 x 6-11/16 x 7-1/4	47
	E1050CP	24	33	500	Custom converter	12-5/8 x 6-11/16 x 7-1/4	47
	E1075CP	24	44	750	Custom converter	13-7/8 x 6-11/16 x 7-1/4	58
	J1040C8	28	2	40	Super converter	8-1/4 x 4-1/2 x 5	13
	J1060C8	28	4	60	Super converter	8-1/4 x 4-1/2 x 5	13
	J1080C8	28	5.2	80	Super converter	8-1/4 x 4-1/2 x 5	13
	J1010C8	28	7	100	Super converter	8-1/4 x 4-1/2 x 5	13
	J1015C8	28	9	150	Super converter	8-1/4 x 4-1/2 x 5	13
	J1021CP	28	14	210	Custom converter	11-5/8 x 6-11/16 x 7-1/4	--
	J1025CP	28	19	250	Custom converter	11-5/8 x 6-11/16 x 7-1/4	--
	J1030CP	28	20	300	Custom converter	11-5/8 x 6-11/16 x 7-1/4	38
	J1040CP	28	24	400	Custom converter	12-5/8 x 6-11/16 x 7-1/4	47
	J1050CP	28	28	500	Custom converter	12-5/8 x 6-11/16 x 7-1/4	47
	J1075CP	28	38	750	Custom converter	13-7/8 x 6-11/16 x 7-1/4	58
	C1040C8	32	3	40	Super converter	8-1/4 x 4-1/2 x 5	13
	C1060C8	32	4	60	Super converter	8-1/4 x 4-1/2 x 5	13
	C1080C8	32	5	80	Super converter	8-1/4 x 4-1/2 x 5	13
	C1010CB	32	5.5	100	Super converter	8-1/4 x 4-1/2 x 5	13
	C1015CB	32	7.4	150	Super converter	8-1/4 x 4-1/2 x 5	13
	C1025CP	32	15	250	Custom converter	11-5/8 x 6-11/16 x 7-1/4	--
	C1030CP	32	19	300	Custom converter	11-5/8 x 6-11/16 x 7-1/4	38
	C1040CP	32	21	400	Custom converter	12-5/8 x 6-11/16 x 7-1/4	47
	C1050CP	32	25	500	Custom converter	12-5/8 x 6-11/16 x 7-1/4	47
	C1075CP	32	32	750	Custom converter	13-7/8 x 6-11/16 x 7-1/4	58

TABLE D-17. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (DC TO AC CONVERTERS)

Manufacturer	Model	DC Input Volts	AC Output (115 v. 60 cycles), ^b	Description	Size, in.	Weight, lb
Carter	1020LB	12	4	20	Geneverter	7-3/8 x 4-3/4 x 3-1/8
	1040LB	12	6	40	Geneverter	7-3/8 x 4-3/4 x 3-1/8
	1060LB	12	8.6	60	Geneverter	7-3/8 x 4-3/4 x 3-1/8
	1020LE	24	2	20	Genverter	7-3/8 x 4-3/4 x 3-1/8
	1040LE	24	3	40	Genverter	7-3/8 x 4-3/4 x 3-1/8
	1060LE	24	4.3	60	Genverter	7-3/8 x 4-3/4 x 3-1/8
	1020LC	32	1.5	20	Geneverter	7-3/8 x 4-3/4 x 3-1/8
	1040LC	32	2.3	40	Geneverter	7-3/8 x 4-3/4 x 3-1/8
	1060LC	32	3.2	60	Geneverter	7-3/8 x 4-3/4 x 3-1/8
	1020LW	48	1.2	20	Geneverter	7-3/8 x 4-3/4 x 3-1/8
	1040LW	48	1.5	40	Geneverter	7-3/8 x 4-3/4 x 3-1/8
	1060LW	48	2	60	Geneverter	7-3/8 x 4-3/4 x 3-1/8
	1020LG	115	0.4	20	Geneverter	7-3/8 x 4-3/4 x 3-1/8
	1040LD	115	0.6	40	Geneverter	7-3/8 x 4-3/4 x 3-1/8
	1060LD	115	0.85	60	Geneverter	7-3/8 x 4-3/4 x 3-1/8
A104-B	6	15	40	Super converter	8-1/4 x 4-1/2 x 5	
A1060CB	6	19	60	Super converter	8-1/4 x 4-1/2 x 5	
A1080CB	6	25	80	Super converter	8-1/4 x 4-1/2 x 5	
A1010CB	6	27	100	Super converter	8-1/4 x 4-1/2 x 5	
A1015CB	6	46	150	Super converter	8-1/4 x 4-1/2 x 5	
B1040CB	12	8	40	Super converter	8-1/4 x 4-1/2 x 5	
B1060CB	12	10	60	Super converter	8-1/4 x 4-1/2 x 5	
B1080CB	12	14	80	Super converter	8-1/4 x 4-1/2 x 5	
B1010CB	12	15	100	Super converter	8-1/4 x 4-1/2 x 5	
B1015CB	12	23	150	Super converter	8-1/4 x 4-1/2 x 5	
B1021CP	12	29	210	Custom converter	11-5/8 x 6-11/16 x 7-1/4	
B1025CP	12	35	250	Custom converter	11-5/8 x 6-11/16 x 7-1/4	
B1030CP	12	45	300	Custom converter	11-5/8 x 6-11/16 x 7-1/4	
BS1040CP	12	55	400	Custom converter	12-5/8 x 6-11/16 x 7-1/4	

TABLE D-17. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (DC TO AC CONVERTERS) (continued)

Manufacturer	Model	DC Input Volts A.C.	AC Output (115 v, 60 cycles), w	Description	Size, in.	Weight, lb
Carter	W1040CB	48	2	40	Super converter	8-1/4 x 4-1/2 x 5
	W1060CB	48	2.7	60	Super converter	8-1/4 x 4-1/2 x 5
	W1080CB	48	3.5	80	Super converter	8-1/4 x 4-1/2 x 5
	W1010CB	48	4.2	100	Super converter	8-1/4 x 4-1/2 x 5
	W1015CB	48	5.8	150	Super converter	8-1/4 x 4-1/2 x 5
	W1025CP	48	9	250	Custom converter	11-5/8 x 6-11/16 x 7-1/4
	W1030CP	48	10	300	Custom converter	11-5/8 x 6-11/16 x 7-1/4
	W1040CP	48	13	400	Custom converter	12-5/8 x 6-11/16 x 7-1/4
	W1050CP	48	16	500	Custom converter	12-5/8 x 6-11/16 x 7-1/4
	W1075CP	48	.2	750	Custom converter	12-5/8 x 6-11/16 x 7-1/4
	H1040CB	64	1.5	40	Super converter	13-7/8 x 6-11/16 x 7-1/4
	H1060CB	64	2	60	Super converter	8-1/4 x 4-1/2 x 5
	H1080CB	64	2.2	80	Super converter	8-1/4 x 4-1/2 x 5
	H1010CB	64	2.5	100	Super converter	8-1/4 x 4-1/2 x 5
	H1015CB	64	3.4	150	Super converter	8-1/4 x 4-1/2 x 5
	H1025CP	64	7.8	250	Custom converter	11-5/8 x 6-11/16 x 7-1/4
	H1030CP	64	8.2	300	Custom converter	11-5/8 x 6-11/16 x 7-1/4
	H1040CP	64	10	400	Custom converter	12-5/8 x 6-11/16 x 7-1/4
	H1050CP	64	12.5	500	Custom converter	12-5/8 x 6-11/16 x 7-1/4
	H1075CP	64	16	750	Custom converter	13-7/8 x 6-11/16 x 7-1/4
	D1040CB	115	.7	40	Super converter	8-1/4 x 4-1/2 x 5
	D1060CB	115	1	60	Super converter	8-1/4 x 4-1/2 x 5
	D1080CB	115	1.1	80	Super converter	8-1/4 x 4-1/2 x 5
	D1010CB	115	1.7	100	Super converter	8-1/4 x 4-1/2 x 5
	D1015CB	115	2	150	Super converter	8-1/4 x 4-1/2 x 5
	D1021CP	115	2.5	210	Custom converter	11-5/8 x 6-11/16 x 7-1/4
	D1025CP	115	3.5	250	Custom converter	11-5/8 x 6-11/16 x 7-1/4
	D1030CP	115	4.6	300	Custom converter	11-5/8 x 6-11/16 x 7-1/4
	D1040CP	115	5.6	400	Custom converter	12-5/8 x 6-11/16 x 7-1/4
	D1050CP	115	7	500	Custom converter	12-5/8 x 6-11/16 x 7-1/4
	D1075CP	115	8.8	750	Custom converter	13-7/8 x 6-11/16 x 7-1/4
	X1040CBA	230	0.4	40	Super converter	8-1/4 x 4-1/2 x 5

TABLE D-17. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (DC TO AC CONVERTERS) (continued)

Manufacturer	Model	DC Input Volts	Amps	AC Output (115 v. 60 cycles), v.	Description	Size, in.	Weight, lb
Carter	K1060CBA	230	0.5	60	Super converter	8-1/4 x 4-1/2 x 5	13
	K1080CBA	230	0.6	80	Super converter	8-1/4 x 4-1/2 x 5	13
	K1010CBA	230	1	100	Super converter	8-1/4 x 4-1/2 x 5	13
	K1015CBA	230	1.2	150	Super converter	8-1/4 x 4-1/2 x 5	13
	K1025CP	230	1.8	250	Custom converter	11-5/8 x 6-11/16 x 7-1/4	--
	K1030CP	230	2.3	300	Custom converter	11-5/8 x 6-11/16 x 7-1/4	38
	K1040CP	230	2.8	400	Custom converter	12-5/8 x 6-11/16 x 7-1/4	47
	K1050CP	230	3.5	500	Custom converter	12-5/8 x 5-11/16 x 7-1/4	47
	K1075CP	230	4.4	750	Custom converter	13-7/8 x 6-11/16 x 7-1/4	58
	ESX1020CSP	23/26	14	200	Industrial converter	12-5/8 x 6-11/16 x 7-1/4	47
	CSX1020CSP	33/37	9	200	Industrial converter	12-5/8 x 6-11/16 x 7-1/4	47
	WSX1020CSP	45/50	7.5	200	Industrial converter	12-5/8 x 6-11/16 x 7-1/4	47
	HSX1020CSP	67/74	5	200	Industrial converter	12-5/8 x 6-11/16 x 7-1/4	47
	DSX1020CSP	118/132	2.6	200	Industrial converter	12-5/8 x 6-11/16 x 7-1/4	47
	KSX1020CSP	236/264	1.3	200	Industrial converter	12-5/8 x 6-11/16 x 7-1/4	47

TABLE 0-18. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (VARIABLE SPEED CONTROLS)

Manufacturer	Model	Basic RPM	Speed Range, rpm	Continuous Torque, in.-oz.			Geared	DC Voltage	Body Diameter	Shaft Length	Dimensions, in.
				No.	1.157	1.750					
Globe	25A540	10000	1200-12000	0.5	12	No	1"	1.750	0.125	0.375	
Delco	5074368	12000	1300-13500	0.6	12	No	1"	sq.	2.0	0.125	0.500
CPPC	DC8-AS92	23000	3000-27000	0.35	24	No	0.750	1.375	0.125		0.407
Delco	5067125	30000	1000-10000	0.5	24	No	1"	sq.	2.0	---	0.500
Globe	C3A541	17500	2000-23000	0.6	24	No	1.167	1.750	0.125	0.500	
Globe	C3A683	13000	1600-16000	0.6	24	No	1.187	1.750	---	0.375	
	A9A608	16500	3000-18000	0.6	24	No	1.250	1.875	0.125	0.500	
	5A1419	1P	6-19	90	12	Yes	1.250	2.53	0.312	0.593	
American	43A1043	1	8-65	10	12	Yes	0.890	2.406	0.187	0.437	
	43A1028	60	40-125	5	12	Yes	0.875	3.250	0.187	0.250	
American	5A1269	0.25	0.125-0.55	1900	24	Yes	1.250	3.406	0.312	0.500	
American	5A569-7	1	0.125-1.6	800	24	Yes	1.250	3.312	0.312	0.500	
American	3602-1	2	0.5-2.5	500	24	Yes	1.187	2.812	0.250	0.500	
Globe	3255EP	4	0.5-5.5	300	13	Yes	1.187	3.312	0.312	0.500	
American	C5A1106	4	0.5-5.5	300	24	Yes	1.187	3.312	0.312	0.500	
Globe	3255M	7	1.0-10.0	200	24	Yes	1.187	3.312	0.312	0.500	
Globe	5A1452	7	1.5-11.5	250	24	Yes	1.250	3.187	0.312	0.500	
	SA1036	16	4.0-25	175	24	Yes	1.250	2.828	0.312	0.500	
	5A1194	17	4.0-28	150	24	Yes	1.250	2.828	0.312	0.500	
	5A1197	18	7-36	100	24	Yes	1.250	3.312	0.187	0.500	
	5A1466	25	5.0-42	100	24	Yes	1.250	3.828	0.250	0.400	
Barb. Cole.	5A1170	35	5.0-45	100	24	Yes	1.250	2.828	0.312	0.750	
Globe	FLWMTS12-1	43	10-60	50	24	Yes	1.250	4.375	0.250	0.500	
	EM4571	45	15-85	25	24	Yes	1.187	3.187	0.187	0.375	
	C3A1052	45	10-75	40	24	Yes	1.187	3.187	0.167	0.218	
	5A1716	50	16-78	50	24	Yes	1.250	2.875	0.250	0.812	
	C3A1054	54	15-75	75	24	Yes	1.250	3.656	0.312	0.500	
	5A1738	60	16-32	100	24	Yes	1.250	4.500	0.312	0.500	
	5A1231	70	20-100	100	24	Yes	1.250	3.343	0.312	0.500	
	EM4576	75	20-105	25	24	Yes	1.250	3.187	0.187	0.312	

TABLE D-18. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (VARIABLE SPEED CONTROLS) (continued)

Manufacturer	Model	Basic RPM	Speed Range, rpm	Continuous Torque, in.-oz.			Geared	Dimensions, in. shaft		
				DC Voltage	Body Diameter	Shaft Length				
Rowe	5105x300	100	30-125	10	24	Yes	1.125	2.0	0.125	0.250
Globe	5A1290	100	32-145	50	24	Yes	1.187	2.250	0.312	0.500
	29A636	135	30-170	50	24	Yes	1.250	2.828	0.250	0.500
Oster	13R9102-05	150	24-150	25	24	Yes	1.250	3.500	0.187	0.375
Globe	5A1267	160	140-625	25	24	Yes	1.250	3.500	0.250	0.750
	43A144-1	160	20-170	15	24	Yes	0.875	2.953	0.312	0.500
Delco	5067127	250	60-360	10	24	Yes	1.375	2.875	0.250	0.375
	5069600	250	60-325	10	24	Yes	1.375	2.875	0.250	0.375
Wstrn. Gear	P5B2AR3	250	60-450	20	24	Yes	1.250	3.0	0.312	0.375
Globe	C3A741	275	80-750	25	24	Yes	1.250	3.500	0.312	0.500
	A9A621	350	45-475	10	24	Yes	1.250	3.0	0.187	1.500
	A9A193	350	120-500	10	24	Yes	1.062	2.547	0.187	0.375
B3A701	400	100-425	10	24	Yes	1.250	3.375	0.250	0.312	0.500
	C6A982	450	140-550	7.5	24	Yes	1.250	3.0	0.187	0.375
	C3A853	525	160-800	6	24	Yes	1.250	3.0	0.187	0.375
	B3A742	525	160-800	6	24	Yes	1.250	3.0	0.187	0.375
	CSA1067	650	200-1100	5	24	Yes	1.250	3.500	0.312	0.500
	29A731	850	250-1200	10	24	Yes	1.250	3.234	0.187	1.500
	5A1335	1000	350-1450	7.5	24	Yes	1.250	3.250	0.250	1.125
	5A2158	1135	475-1600	6	24	Yes	1.250	3.500	0.250	1.750
	634491	1900	300-2000	2	24	Yes	0.875	2.250	0.187	0.250

TABLE D-19. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (POTENTIOMETERS)

Manufacturer	Model	Resist., ohms	Linearity, percent	Dimensions, in.		Length	Linear Travel, in.
				Diameter/ Width	Height/ Thickness		
Aeropot	AP 20C	812/6K	--	2 D	--	--	--
Anton	K300BV	20K	0.1	3 D	--	--	--
Borg.	80961	2.4K	--	11/16 D	--	7-1/4	3.5
	80999	3KCT	--	11/16 D	--	5-1/8	2.5
Bourns	156105	10K/10K	0.1	11/16	1-1/16	3	1.7
	2001083001	2.5K	0.5	7/8	11/16	6-3/8	4.4
	2001083604	5K	0.5	11/16	3/4	6	3
Computer Instr.	105	25K	--	1-1/8 D	--	--	--
	205	1K	--	2 D	--	--	--
De Jur	HP 502	11.4K/11.4K	--	5 D	--	--	--
	HP 504	3x4.7K/11.4K	--	5 D	--	--	--
Duncan	1800-640	4x300K/3.2K/50K	--	3 D	--	--	--
	1800-648	100K/10K	4/0.6	3 D	--	--	--
Edelhoff	3-24-2	25KCT	0.5	1-1/4 D	--	4-3/4	1.85
	3-40	25KCT	0.5	7/8 D	--	4-3/4	1.875
	A-8002925	2"	0.75	11/16	3/4	4-9/32	1.328
Fairchild	741	10K/2K/10K	1/0.5/1	1-1/8 D	--	--	--
	746	60K	2	1-5/8 D	--	--	--
	747F	17.5K/17.5K	--	2 D	--	--	--
Gen. Controls	RPH123	10K	0.2	1-5/16 D	--	--	--
Giammini	10625130	5K/5K	0.3	1-1/16 D	--	--	--
	10625133	5K/5K	0.1	2 D	--	--	--
Heilpot	5602	10K	0.15	2 D	--	--	--
	5617-409	16K	0.5	2 D	--	--	--
	5711	500	0.5	3 D	--	--	--
	5713-251-0	2K/2K	0.3	3 D	--	--	--
	-713-407-1	100K/10K	4/0.6	3 D	--	--	--
	5713-548	5K/50K/50K	0.1	3 D	--	--	--
	6	100	0.5	1-5/16	--	--	--
	6	500	0.5	1-5/16	--	--	--
	6	2JK	0.5	1-5/16	--	--	--
	S62058	5K	0.5	1-5/16	--	--	--
	S6471	500	0.5	1-5/16	--	--	--

TABLE D-19. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (POTENSIOMETERS) (continued)

Manufacturer	Model	Resistance, ohms	Linearity, percent	Dimensions, in.		
				Diameter/ Width	Height/ Thickness	Length Linear Travel, in.
HeliPot	SG491	1K	0.5	1-5/16	--	--
	SG776	1K	0.5	1-5/16	--	--
	SG966	30	0.1	1-5/16	--	--
	SJ36	100/30K/10K	0.25/0.5/0.15	2 D	--	--
	SJ97	20K	0.15	2 0	--	--
	SJ343	5K	0.5	2 0	--	--
	SJ474D	5K	0.2	2 0	--	--
	SJ500	200/10K/10K	25/0.15/0.25	2 D	--	--
	SL142	10K	0.2	3 D	--	--
	SL143	10K/10K	0.2/D.2	3 0	--	--
	SL454B	10K/10K/50K	--	1-7/8 0	--	--
Humphrey	RP01-0109-1	10K/10K	5	3/4 D	--	7-1/2
	RP04-0101-1	30K	0.2	5/8 D	--	7-5/8
IRC	7501-5465A	50K	0.1	3/4 D	--	4.13
Markite	CT22-39298	50K	0.8	5/8	15/16	3
Spectrol	100	50	0.2	1.312 0	--	1-1/4
	100-357	30KCT	0.5	1-5/16 D	--	--
	100-8016	100/100	0.1	1-5/16 0	--	--
	130-12	100	0.3	1.312 0	--	--
	130-45	2K	0.5	1-5/16 D	--	--
	130-54	500	0.5	1-1/4 0	--	--
	150	50K	--	1/2 D	--	--
	200-15	3.8K	4	1-3/4 D	--	--
	200-262	2.5K	1	1-3/4 0	--	--
	300-119	500/500	0.3/0.5	2 D	--	--
	400-612	20K	0.05	3 0	--	--
	700	500	0.5	7/8 0	--	--
	700	2.5K	0.5	0.875 0	--	--
Spirotech	171-106	20K	0.15	1-3/4 0	--	--
Tech. Instru. Corp.	RVTS S129C	50K/50KCT	0.5	1-1/4	1-1/4	3-3/4
TIC	RV1-313-1	50Y	--	1-1/16 D	--	2.625
Topp Industries	RV7/8-S399	10K/10K	0.5	7/8 D	--	--
	L8140	2K	--	3/4	1/2	1.375
					2-5/8	

TABLE D-19. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (POTENTIOMETERS) (continued)

Manufacturer	Model	Resistance, ohms	Linearity, percent	Dimensions, in.		
				Diameter/ Width	Height/ Thickness	Length Linear Travel, in.
Mater:	AP 1-1/16	2K	--	1-3/16 D	--	--
	AP 1-1/8	25K/25K	2	1-7/32 D	--	--
	AP 1-1/8	100K	2	1-7/32 D	--	--
	RT 7/8	50K	2	1-1/16 D	--	--

TABLE 0-20. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (DC MOTORS)

Manufacturer	Model	Voltage	No Load Current, ma	Speed, rpm	Torque, oz-in.	Governed Speed, rpm	Torque, oz-in.	Full Load or Rated Speed, rpm	Starting Torque, oz-in.	Minimum Rotation	Type
Pittman	Seahasp 6	8	--	--	--	--	--	15000	20000	--	--
	Seahasp 12	16	--	--	--	--	--	15000	20000	--	--
	Boatmaster 10005	8	630	4500	--	--	--	3500	2550	--	--
Barber Colman	BYQM 2100	10	650	5600	--	--	--	3500	3900	--	--
	BYQM 2109	12	800	6700	--	--	--	3500	5000	--	--
	BYQM 2020	12	40	--	0.07-0.2	10-14	2400	--	--	0.45	CW
BYQM	2022	6	80	--	0.03-0.2	5.4-6.6	2400	--	--	0.5	CW
	2184	6	80	5000	--	--	--	0.24	250	4150	Reversible
	2185	12	60	5400	--	--	--	0.3	160	4350	Reversible
BYQM	2675	24	30	5200	--	--	--	0.5	110	3800	1.2 Reversible
	2679	6	--	21	--	--	40	--	18	--	Reversible
	2764	12	--	23	--	--	54.4	--	18	--	Reversible
BYQM	2962	12	--	56	--	--	16	--	47	--	Reversible
	2968	12	--	550	--	--	2.4	--	445	--	Reversible
	3015	6	--	52	--	--	16	--	43	--	Reversible
BYQM	3064	12	--	1740	--	--	0.8	--	1400	--	Reversible
	3120	6	--	1615	--	--	0.7	--	1340	--	Reversible
	3121	6	--	510	--	--	1.9	--	524	--	Reversible
BYQM	3122	6	--	163	--	--	5.4	--	136	--	Reversible
	3123	12	--	177	--	--	6.7	--	142	--	Reversible
	3124	6	--	17	--	--	16	--	15	--	Reversible
BYQM	3125	12	--	16	--	--	16	--	17	--	Reversible
	3126	6	--	5	--	--	16	--	5	--	Reversible
	3127	12	--	6	--	--	16	--	6	--	Reversible
BYQM	3128	6	--	1.7	--	--	16	--	1.7	--	Reversible
	3129	12	--	1.8	--	--	16	--	1.8	--	Reversible
	3130	6	--	0.5	--	--	16	--	0.5	--	Reversible
BYQM	3131	12	--	0.6	--	--	16	--	0.6	--	Reversible

TABLE D-20. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (DC MOTORS) (continued)

Manufacturer	Model	Voltage	Current, ma	No Load			Full Load or Rated			Minimum Starting Torque, oz-in.	Rotation	Type
				Speed, rpm	Torque, oz-in.	Governed Speed, rpm	Torque, oz-in.	Current, ma				
Barber Colman	BYQM 3132	6	--	332	--	--	2.9	--	278	--	--	Un governed
	BYQM 3133	12	--	360	--	--	3.6	--	290	--	--	Un governed
	BYQM 3134	6	--	169	--	--	5.7	--	140	--	--	Un governed
	BYQM 3135	12	--	180	--	--	7.2	--	149	--	--	Un governed
	BYQM 3136	6	--	83	--	--	10.5	--	69	--	--	Un governed
	BYQM 3137	12	--	90	--	--	13	--	72	--	--	Un governed
	BYQM 3138	6	--	41	--	--	1.3	--	34	--	--	Un governed
	BYQM 3139	12	--	45	--	--	1.7	--	36	--	--	Un governed
	CYQM 23040	12	150	--	1	2400	--	--	--	4	CW	Governed
	CYQM 23300	12	80	2750	--	--	0.6	200	2250	3.2	Reversible	Un governed
	CYQM 23410-31	12	80	69	--	--	16	190	51	--	--	Un governed
		24	85	138	--	--	32	285	102	--	--	Un governed
	CYQM 23410-41	12	80	20.5	--	--	49	190	15.4	--	--	Un governed
		24	85	42	--	--	98	285	31	--	--	Un governed
	CYQM 23410-51	12	80	6	--	--	148	190	4.6	--	--	Un governed
		24	85	12	--	--	240	250	10	--	--	Un governed
	CYQM 23410-61	12	80	1.85	--	--	2.5	150	1.6	--	--	Un governed
		24	85	3.7	--	--	240	150	3.7	--	--	Un governed
	CYQM 23610-31	12	40	41	--	--	10	75	31	--	--	Un governed
		24	45	82	--	--	20	120	62	--	--	Un governed
	CYQM 23610-41	12	40	12.4	--	--	30	75	9.2	--	--	Un governed
		24	45	24.8	--	--	60	120	18.5	--	--	Un governed
	CYQM 23610-51	12	40	3.7	--	--	90	75	2.7	--	--	Un governed
		24	45	7.4	--	--	180	120	5.5	--	--	Un governed
	CYQM 42800	12	250	4900	--	--	1.5	750	3800	7	Reversible	Un governed
	CYQM 42810-31	12	190	147	--	--	56	950	112	--	--	Un governed
	CYQM 42810-41	12	190	44	--	--	170	950	33	--	--	Un governed
	CYQM 43210-31	12	55	60	--	--	25	180	50	--	--	Un governed
		24	80	120	--	--	52	315	80	--	--	Un governed
	CYQM 43210-41	12	55	18	--	--	75	180	15	--	--	Un governed

TABLE D-2. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (DC MOTORS) (continued)

Manufacturer	Model	Voltage	No Load Current, ma	Speed, rpm	Governed Speed, rpm	Full Load or Rated Current, ma		Starting Torque, oz-in.	Minimum Torque, oz-in.	Rotation	Type
						Torque, oz-in.	Voltage, rpm				
Barber Colman	CYQM 43210-41	24	60	37	--	--	--	150	315	24	--
	CYQM 62800	12	100	3400	--	--	--	2	600	270	Reversible
	OYLM 43400-50	27	--	28000	--	--	--	0.59	600	1200	Reversible
	OYLM 73300-50	27	--	25000	--	--	--	0.67	650	13500	Reversible
	OYQM 63240-51	6	110	4750	--	--	--	0.26	340	3750	Reversible
Air Associates Inc.	DYQM 63580-51	12	65	5900	--	--	--	0.3	220	4850	Reversible
American Motor	K515042-L01	24	800	5	--	--	--	400	--	--	Reversible
Jelco	3255P	26	200	4	--	--	--	500	500	--	Reversible
Omron	5069325	27	--	--	20	--	--	120	--	--	--
	5085170	27	--	412	--	--	--	--	--	--	Governed
General Electric	5BA10AJ180	24-28	700	--	--	--	--	--	--	--	--
	5BA10FJ424	26	--	100	--	--	--	15	--	110	CCW
	5BA10FJ441	24	--	300	--	--	--	--	--	--	Reversible
Globe	5A-1419	12	--	16.5-19	--	--	--	10	700	135	--
	43A-1043	12	275	54	--	--	--	640	--	--	--
	B3A-609	--	600	20	130	--	--	--	--	--	--
	B3A-671	24	--	60	--	--	--	--	--	--	--
	B3A-701	--	500	400	8	26	--	--	--	--	--
	B9A-663	24	--	6	--	--	--	8	450	51	Reversible
	C5A-1036	26	180	26	--	--	--	--	--	--	Reversible
	C5A-1052	21-29	--	55	--	--	--	--	--	--	Reversible
	C5A-1054	24-29	--	60	--	--	--	--	--	--	Reversible
Mission Western Eng. Inc.	PSB23R2	28	1000	450	--	--	--	200	500	24	Reversible
Porter Instrument Co.	S202-6391-1	110	4500	300	--	--	--	20-45	--	45	Reversible
Servo-Jek Products	A Series	6	--	10000	--	--	--	90	--	54	Reversible
	B Series	11	--	10000	--	--	--	--	370	500	Reversible
	O Series	23	--	10000	--	--	--	--	--	7000	Reversible
								--	--	7600	Reversible
								--	--	9000	Reversible

TABLE D-20. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (DC MOTORS) (continued)

Manufacturer	Model	No Load			Governed			Full Load or Rated			Minimum Starting Torque, oz-in.			Rotation	Type
		Voltage	Current, ma	Speed, rpm	Torque, oz-in.	Voltage	Speed, rpm	Torque, oz-in.	Current, ma	Speed, rpm	Torque, oz-in.	Current, ma	Speed, rpm		
Siemens Corp.	BM-01	10-15	--	--	--	--	--	--	0.21	170	2550-3450	--	--	--	Variable speed
	BM-02	10-15	--	--	--	--	--	--	--	--	--	--	--	--	Variable speed
	BM-03	6-10	--	--	--	--	--	--	--	--	--	--	--	--	Variable speed
	BM-04	10-15	--	--	--	--	--	--	--	--	--	--	--	--	Variable speed
	BM-05	6-10	--	--	--	--	--	--	0.42	370	2550-3450	--	--	--	Variable speed
	BM-06	10-15	--	--	--	--	--	--	0.42	270	2550-3450	--	--	--	Variable speed
	BM-07	10-15	--	--	--	--	--	--	0.42	450	600-6000	--	--	--	Variable speed
	BM-08	6-10	--	--	--	--	--	--	--	--	--	--	--	--	Variable speed
	BM-09	21-26	--	--	--	--	--	--	--	--	--	--	--	--	Variable speed
	BM-10	21-26	--	--	--	--	--	2.08	730	600-6000	--	--	--	--	Variable speed
	BM-11	8.5-9.5	--	--	--	--	--	--	0.42	370	2550-3550	--	--	--	Variable speed
	BM-12	8.5-9.5	--	--	--	--	--	--	--	--	--	--	--	--	Variable speed
	BM-13	21-26	--	--	--	--	--	--	7	2750	600-6000	--	--	--	Variable speed
	BM-14	21-26	--	--	--	--	--	--	--	--	--	--	--	--	Variable speed
	BM-15	21-26	--	--	--	--	--	--	7	1530	3400-4600	--	--	--	Variable speed
	BM-16	10-15	--	--	--	--	--	--	30	270	25-35	--	--	--	Variable speed
	BM-17	10-15	--	--	--	--	--	--	106	270	6-8	--	--	--	Variable speed
	BM-18	10-15	--	--	--	--	--	--	17	270	50-70	--	--	--	Variable speed
	BM-19	10-16	--	--	--	--	--	--	12	520	30-200	--	--	--	Variable speed
	BM-20	10-15	--	--	--	--	--	--	--	--	--	--	--	--	Variable speed
	BM-21	21-26	--	--	--	--	--	--	--	--	--	--	--	--	Variable speed
	BM-22	10-15	--	--	--	--	--	--	15	450	12-120	--	--	--	Variable speed
	BM-23	10-15	--	--	--	--	--	--	1.8	450	110-1100	--	--	--	Variable speed

TABLE D-20. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (DC MOTORS) (continued)

Manufacturer	Model	No Load		Governed		Full Load or Rated		Minimum Starting Torque, oz-in.		Rotation Type
		Voltage	Current, ma	Speed, rpm	Torque, oz-in.	Voltage	Speed, rpm	Torque, oz-in.	Current, ma	
Siemens Corp.	BM-24	10-15	--	--	--	--	4.3	450	48-480	--
	BM-26	6-10	--	--	--	--	0.42	300	1500-3000	--
Western Gear	BM-27	21-26	--	--	--	--	412	730	2-20	--
	P5B24R3	24	1500	250	--	--	45	--	--	Reversible

TABLE D-21. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (GENERATORS)

Manufacturer	Model	Weight, oz	Inertia, g-cm ²	Voltage/ 1000 RPM, v	Maximum RPM	Maximum Driving Torque, oz-in.	Armature Resistance, ohms	Inductance, henrys	Brush Life, hr	Mounting
Servo-Tek Products	SA-740A-2	3	8.5	7	12,000	0.2	325	0.18	100,000	Face
	SA-740A-7	3	8.5	2.6	12,000	0.2	38	0.024	100,000	Face
	SA-740B-1	4	15	20.8	3,000	0.2	880	0.56	100,000	Face
	SA-757A-1	3	8.5	7	12,000	0.2	325	0.18	100,000	Face
	SA-757B-1	5	15	20.8	8,000	0.2	880	0.56	100,000	Face
	SB-740A-2	3	8.5	7	12,000	0.2	325	0.18	100,000	Flange
	SB-740A-7	3	3.5	2.6	12,000	0.2	38	0.024	100,000	Flange
	SB-740B-1	4	15	20.8	8,000	0.2	880	0.56	100,000	Flange
	SB-757A-2	3	8.5	7	12,000	0.2	325	0.18	100,000	Flange
	SB-757B-1	5	15	20.8	8,000	0.2	880	0.56	100,000	Flange
	SN-763A-2	4	8.5	7	12,000	0.2	325	0.18	100,000	Automotive
	SN-763A-7	4	8.5	2.6	12,000	0.2	38	0.024	100,000	Automotive
	SN-763B-1	6	15	20.8	8,000	0.2	880	0.56	100,000	Automotive
	ST-7253A-2	4	8.5	7	12,000	0.2	--	--	100,000	Flange
	ST-7253A-7	4	8.5	2.6	12,000	0.2	--	--	100,000	Flange
	ST-7253B-1	5	15	20.8	8,000	0.2	880	0.56	100,000	Automotive
	ST-7253D-1	8.5	30	45	5,000	0.2	--	--	100,000	Flange
	ST-7336A-7	3	B.5	2.6	12,000	0.7	--	--	25,000	Flange
	ST-7336A-2	3	8.5	7	12,000	0.7	--	--	100,000	Face
	ST-7336B-1	5	15	20.8	8,000	0.7	--	--	100,000	Face
	ST-7337A-2	3	8.5	7	12,000	1	--	--	100,000	Face
	ST-7337B-1	5	15	20.8	8,000	1	--	--	100,000	Face
	ST-7346D-1	8.5	30	45	5,000	1	--	--	25,000	Flange

C.G.

TABLE D-22. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (LEDEX SIZE 2 SOLENOID)

Amp.	Ohms	Turns	Duty Cycle ($t = \text{'on' time in seconds}$)					
			Continuous			Intermittent		
			$t \leq 100$	$t \leq 36$	$t \leq 7$	$t \leq 162$	$t \leq 44$	$t \leq 8$
24	0.68	130	7	14	28	70	849	1350
25	1.16	174	425	602	3.2	4.5	7.1	9.0
26	1.96	231	3.6	5.1	7.2	11.5		
27	3.16	296	4.5	6.4	9.0	14.4		
28	5.10	378	5.7	8.1	11.5	18.2		
29	6.94	423	7.0	9.9	13.9	22		
30	11.03	530	8.8	12.5	17.7	28		
31	16.85	649	11.0	15.6	22	35		
32	28.15	858	13.9	19.8	28	44		
33	42.75	1036	17.5	25	35	56		
34	69.56	1312	23	32	45	72		
35	112	1674	29	40	57	91		
36	148	1765	36	51	71	113		
37	222	2090	45	64	90	143		
38	353	2650	57	80	113	180		
39	568	3380	71	101	143	227		
40	882	4200	89	126	178	283		

TABLE D-23. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (LEDEX SIZE 2E SOLENOID)

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Amp.	Ohms	Duty Cycle ($t = \text{'on' time in seconds}$)					
		Continuous			Intermittent		
		$t \leq 100$	$t \leq 162$	$t \leq 36$	$t \leq 7$	$t \leq 8$	$t \leq 2.5$
Watts at 20°C							
Ampere turns at 20°C		7	14	28	70	140	
		425	602	849	1350	1904	
Starting Torque, lb-in.							
25° stroke		0.20	0.40	0.71	1.40	1.70	
35° stroke		0.15	0.30	0.54	1.10	1.30	
45° stroke		0.10	0.20	0.36	0.72	0.89	
Volts DC							
Turns		Volts DC		Volts DC		Volts DC	
24	0.68	130	2.2	3.2	4.5	7.1	10.0
25	1.16	174	2.8	4.0	5.7	9.0	12.7
26	1.96	231	3.6	5.1	7.2	11.5	16.2
27	3.16	296	4.5	6.4	9.0	14.4	20
28	5.10	378	5.7	6.1	11.5	18.2	26
29	6.94	423	7.0	9.9	13.9	22	31
30	11.03	530	8.8	12.5	17.7	28	40
31	16.85	649	11.0	15.6	22	35	49
32	28.15	858	13.9	19.8	28	44	63
33	42.75	1036	17.5	25	35	56	79
34	69.56	1312	23	32	45	72	101
35	112	1674	29	40	57	91	128
36	148	1765	36	51	71	113	160
37	..	2090	45	64	90	143	202
38	353	2650	57	80	113	180	254
39	568	3380	71	101	143	227	320
40	882	4200	89	126	178	283	400

TABLE D-24. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (LEDEX SIZE 5 EC SOLENOID)

Amp.	Ohms	Turns	Duty Cycle ($t = \text{'on' time in seconds}$)					
			Continuous		Pulsed		Intermittent	
			$t \leq 100$	$t \leq 160$	$t \leq 36$	$t \leq 44$	$t \leq 10$	$t \leq 13$
19	0.42	150	2.9	4.0	5.7	5.7	9.0	9.0
20	0.58	170	3.5	4.9	6.9	6.9	11.0	11.0
21	1.00	228	4.5	6.4	8.9	8.9	14.1	14.1
22	1.68	301	5.7	8.1	11.4	11.4	17.9	17.9
23	2.70	384	7.2	10.1	14.3	14.3	23.0	23.0
24	4.30	486	9.0	12.7	18.0	18.0	28.0	28.0
25	6.66	590	11.5	16.2	23.0	23.0	36.0	36.0
26	10.3	737	14.0	20.0	28.0	28.0	44.0	44.0
27	15.7	900	17.7	25.0	35.0	35.0	56.0	56.0
28	26.6	1190	23	32	45	45	72	72
29	38.0	1380	28	40	56	56	89	89
30	62.1	1768	36	51	71	71	113	113
31	96.1	2166	45	64	90	90	143	143
32	157	2816	57	80	113	113	179	179
33	241	3432	71	101	143	143	226	226
34	364	4108	90	128	180	180	285	285
35	566	4920	117	166	234	234	376	376
36	910	6340	146	207	292	292	462	462
37	1224	€800	183	260	366	366	--	--
38	2060	9000	233	330	465	465	--	--
39	3144	11000	290	412	--	--	--	--
40	5600	15550	366	--	--	--	--	--

TABLE 0-25. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (LEDEX SIZE 55 SQLENOIO)

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TABLE D-26. SUMMARY OF CHARACTERISTICS OF GUIDANCE AND CONTROL SYSTEMS (LEDDEX SIZE 5 SF SOLENOID)

Amp.	Ohms	Turns	Duty Cycle (t_{on} : time in seconds)			
			Continuous		Intermittent	
			$t \leq 100$	$t \leq 160$	$t \leq 36$	$t \leq 10$
19	0.31	110	2.4	3.5	4.9	7.8
20	0.43	125	3.0	4.2	6.0	9.5
21	0.74	168	3.8	5.4	7.6	12.1
22	1.26	224	4.8	6.9	9.7	15.4
23	2.03	288	6.1	8.6	12.1	19.2
24	3.20	360	7.6	10.8	15.3	24
25	4.91	440	9.6	13.6	19.2	31
26	7.72	550	12.1	17.1	24	38
27	11.12	636	15.0	21	30	48
28	18.79	840	19.2	27	39	61
29	30.48	1088	24	34	48	77
30	44.86	1275	30	43	61	96
31	70.90	1596	38	54	76	121
32	109	1974	47	67	95	150
33	175	2496	60	86	121	192
34	270	3042	76	108	152	242
35	414	3600	99	140	198	314
36	610	4200	125	177	250	397
37	940	5200	156	221	311	493
38	1560	6820	197	279	393	624
39	2545	8910	246	348	491	780
40	3960	11000	310	439	619	983

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APPENDIX E

TERRAIN AND WEATHER INFLUENCE ON MOBILITY

APPENDIX E

TERRAIN AND WEATHER INFLUENCE ON MOBILITY

Influence of Terrain and Weather on Land Vehicle Mobility

The missions outlined in Appendix B are not performed in a vacuum; they involve movement over real, and possibly quite difficult, terrain. A tremendous amount of effort has gone into quantizing terrain information for the purposes of off-road vehicle design and deployment, but this information is of little value here; most of the studies undertaken by the Land Locomotion Center or the Mobility Environmental Research Study (MERS) group or the Waterways Experimental Station (WES) or others were aimed at developing engineering information for design of full-scale vehicles: tanks, trucks, APC's and so on. Large-vehicle problems of ground failure, draw-bar pull and slippage assume less importance, and the questions of obstacle avoidance and gradability take on more importance when very small vehicles operating off-road are considered. A rut or rock wall may be a nuisance to a jeep or tank but a barrier to a much smaller vehicle. As a result, where large-vehicle mobility is generally cast in the framework of macro-terrain features (plains, rugged hills, marshes, etc.) and soil cone index readings*, small-vehicle designers would be concerned more with micro-features: maximum ditch dimensions (depth, width, side slopes), frequency of obstacles encountered, degree of entanglement expected (vines, brush, etc.), and soil cone index.

One means which the Army has used to come to grips with the problem of trafficability of various soils under various conditions is "Soil Trafficability Classification". (Chapter 9, "Trafficability", of U. S. Army Field Manual 30-10, has been reprinted here [see pp E-4 through E-9].)

Each military vehicle is assigned to one of seven categories based on the lowest soil rating cone index which will support the vehicle for 50 passes. This category number is entered on the abscissa of one of three soil trafficability classification charts corresponding to: high topography, wet

* Numerical indication of the carrying ability (resistance to penetration by wheels and tracks of vehicles) of a soil.

season condition; low topography, wet season condition; and low topography, high moisture condition. The ordinate of each chart is a scale of soil types. The probability of the vehicle "going" on level terrain is found depending on which region of the graph the intersection of vehicle category and soil type falls (see Figure 60, p E-6.) As can be seen in Figure 60 a vehicle with a low category number always stands a better chance of making it on any given terrain than one in a higher category. Table 3, Vehicle Categories (page E-8), states that, for Category I, "the M29 Weasel, M76 Otter, and Canadian snowmobile are the only known standard vehicles in this category". Unfortunately, a vehicle cone index is not available for the commercial ATVs, snowmobiles and other special-purpose vehicles described in Appendix D. The best that can be done is to estimate which category a given vehicle might fall into, and then compare it with others on this basis; and because they are generally "small" vehicles, additional emphasis must be given to the small-vehicle problems mentioned before: obstacle/vehicle relative size and frequency of encounter, maximum grades encountered, terrain microstructure (choppiness) and degree of entanglement expected.

Influence of Sea State and Current on Water Vehicle Performance

The means by which the terrain is characterized for water-borne craft is somewhat more straightforward than for land vehicles. The term "sea state" has come to designate the roughness of the water and air environment under a wide range of wind velocities and wave heights, lengths, and periods. Sea state is an empirically derived numerical index, from 0 to 17 on the Beaufort scale, which correlates wind, waves, and swell into a composite which describes the conditions one would face at sea. The term was derived from observations of waves and wind on the open sea where the "fetch" or length over which a wind acts is very long. However, winds on lakes, ponds and rivers, coupled with currents in flowing waterways, produce surface conditions similar to sea states encountered on the open ocean. The main difference is the general absence of swell (long period waves) in enclosed waters, but swell at sea corresponds to macro-terrain on land and is relatively unimportant so far as small vehicles are concerned.

Thus, a statement that Vessel A can be driven through Sea State 4 while Vessel B can only stand Sea State 3 clearly shows that A is more seaworthy

than B. Unfortunately, it is very difficult to make such statements accurately simply from observing the size, shape, and construction of a given craft. It may be possible, however, to point out particularly good or bad features on a given vessel which bear on its seaworthiness. The technical assessment of water vehicles concentrates on examining these particular features of the individual craft.

Influence of Terrain on Amphibious Vehicle Performance

Air-cushion vehicles (ACV's), airboats and the more standard wheeled or tracked amphibious vehicles have been grouped together for our purposes under the generic title "Amphibious Vehicles". Probably the single terrain feature which presents the most difficulty to all of these vehicles equally is a vertical or near-vertical obstacle at the water's edge. This entrance or exit angle is extremely critical for all "classical" amphibious vehicles such as the Army DUKW, BARC, and so on, and becomes a real problem with ACV's when the obstacle height approaches the height of the air entrapment skirt. Other obstacles of a localized nature can usually be avoided by both types of amphibians without much trouble, but the water's edge obstacles - river banks, rice paddy dikes, beach escarpments, or rocky shore lines - can all act as line barriers to amphibious vehicles; this can defeat the mission. These were the major criteria used to judge the relative merits of the various amphibious craft.

Over flat land, the ACV's are capable of much higher speeds than the wheeled or tracked vehicles, which, in turn, have much better gradability than the ACV's.

CHAPTER 9

TRAFFICABILITY

169. Estimating Soils Trafficability

The purpose of this chapter is to assist intelligence and reconnaissance personnel to determine the trafficability of soils to support cross-country movement of military vehicles. Increased emphasis on the military concept of dispersion, which requires cross-country movement has increased the requirement for information on soil trafficability. Most information on trafficability pertains to military vehicles operating on various unfrozen soils in the temperate zones. The procedures for measurement of soil trafficability can also be applied to unfrozen soils that have been subjected to freeze-thaw cycles. An estimate of trafficability can be made with the aid of this chapter if something is known of the general weather conditions, the topography and the soils of the area.

170. Weather and Climate

Information about the weather and climate is available from meteorological records, and climatology textbooks, and by interrogation of prisoners. Only two general conditions of weather apply to trafficability estimates, the dry period and the wet period.

a. Trafficability During Dry Period. During a dry period all soils usually are passable unless the area is low-lying and poorly drained or is kept wet by underground springs. Sand in a dry state is less trafficable than in a wetter condition (with the exception of quicksand).

b. Trafficability During Wet Period. When moisture is added to a soil its strength is changed. Different soils are affected differently by moisture. During a wet period, all soils with the exception of clean sands and gravels provide poor trafficability. The relative trafficability ratings of soil types under set con-

ditions are given in figure 60. This figure is explained in paragraph 178.

171. Topography

The effects of slopes on soil requirements for vehicle performance can be shown in quantitative units when actual measurements of the cone index (para 174d) can be made, but in estimates of trafficability only general statements concerning slopes are feasible. Slopes require better soil traction conditions for vehicle movement than does level terrain of a similar soil type. Other factors pertaining to trafficability that must be kept in mind are that ridges are generally more trafficable than the adjacent valley, that downhill travel is easier than uphill travel, and that low tire pressure increases traction. During the dry season, sand slopes of approximately 30 percent are impassable. Fine-grained soils and sands with fines which are poorly drained may be trafficable up to a 45 percent slope. During the wet season a 30 percent slope is the maximum that should be tried on any type soil.

172. Soils Maps

Two types of soils maps exist. One type classifies the soils according to the Unified Soil Classification System (USCS), as used in determining trafficability. The second type of soils map employs the agricultural system of soil classification (ASSC). This type is not used by the military. It is mentioned here to avoid confusing it with the USCS. Soils are formed by the action of the following factors: parent material, climate, age, chemical action, topography, and vegetation. A trained analyst can estimate the soil types by using a geologic map, providing he has a general knowledge of the climate, the topography, and the vegetation of the area.

173. Aerial Photographs

The full utilization of aerial photos in estimating trafficability is presently being studied. At present the following information pertaining to trafficability is obtained from aerial photographs.

a. Topography. Aerial photographs are a good source of topographic information. Estimates of elevations and slopes can be made from stereopairs by properly instructed personnel. Accurate elevations and slopes can be obtained by trained operators using mechanical equipment such as Multiplex and Kelch plotters.

b. Soils and Moisture Conditions. In the present stage of development, the techniques for identifying soils from airphotos are so complex that only well-trained technicians can employ them to their fullest extent. However, certain general facts may be used to advantage by personnel with a minimum of training. For instance, orchards usually are planted in well-drained, sandy soils; vertical cuts are an evidence of deep loessial (silty) soils; tile drains in agricultural areas indicate the presence of poorly drained soils, probably silts and clays. On a given photo, light color tones generally signify higher elevations, sandier soils, and lower moisture contents than do dark color tones. The same color tone does not always indicate the same soil conditions even on the same photo. Color tone may have entirely different significance on two separate photos. Also, natural tones are apt to be obscured and modified by tones created by vegetation (natural and cultivated), plowed fields, and shadows of clouds.

c. Vegetation. Dense grass, especially if wet, will cause slipperiness. Tall grass will often restrict visibility. Heavier vegetation such as brush and trees will decrease trafficability if the vehicles must push aside this vegetation as they advance. The presence of vegetation in sands usually stabilizes the soil, thus increasing its trafficability. Decaying vegetation including the roots, found especially in the northern latitudes, adds to the support of the soil if the soil is weak. The limited testing that has been done shows that if the mat of partially decayed vegetation is 6 or more inches thick

it will support 40 to 50 passes of very light vehicles such as the M29 amphibious cargo carrier. Heavier vehicles will break through after 2 or 3 passes.

d. Obstacles. A complete assessment of the trafficability of a given area must include an evaluation of obstacles such as forests, rivers, boulders, ditches, hedgerows, steep slopes and cliffs, and embankments. Aerial photographs are valuable in identifying these features.

174. Trafficability Terms

a. Trafficability. The capacity of a soil to withstand traffic of military vehicles.

b. Bearing Capacity. The ability of a soil to support a vehicle without excessive settlement of the vehicle. California Bearing Ratio is used in denoting design values.

c. Traction Capacity. Ability of a soil to resist the vehicle tread thrust required for steering and propulsion.

d. Cone Index. A numerical indication of the carrying ability (resistance to penetration by wheels and tracks of vehicles) of a soil. An index of the shearing resistance of soil obtained with the cone penetrometer; a dimensionless number representing resistance to penetration into the soil of a 30° cone with a $\frac{1}{2}$ -sq in. base area (actually load in pounds on cone base area in square inches). TM 5-530 discusses this in detail.

e. Remolding. The changing or working of a soil by traffic, or by a remolding test. Remolding may have a beneficial, neutral, or detrimental effect on soil strength.

f. Remolding Index. The ratio of remolded soil strength to original strength, determined in accordance with procedures described in TM 5-530.

g. Rating Cone Index. The measured cone index multiplied by the remolding index; it expresses the soil-strength rating of an area.

h. Critical Layer. The soil layer in which the rating cone index is considered a significant measure of trafficability, or the layer of soil which is regarded as being most pertinent to establishing relationship between soil strength and vehicle performance. Its depth varies with the weight and type of vehicle and the soil.

profile, but it is normally the layer lying 6 or 12 inches below the surface.

i. **Vehicle Cone Index.** The index assigned to a given vehicle that indicates the minimum soil strength in terms of rating cone index required to permit 50 passes of the vehicle.

j. **Stickiness.** The ability of a soil to adhere to vehicles, wheels, and tracks.

k. **Slipperiness.** Low traction capacity of a soil's surface due to its lubrication by water or mud.

l. **Mobility Index.** A dimensionless number which results from a consideration of certain vehicle characteristics.

m. **Maximum Ttractive Effort.** The maximum continuous towing force or pull a vehicle can exert expressed as a ratio or percentage of its own weight.

n. **Fine-Grained Soil.** A soil of which more than 50 percent of the grains, by weight, will pass a No. 200 sieve (Unified Soils Classification System (USCS)).

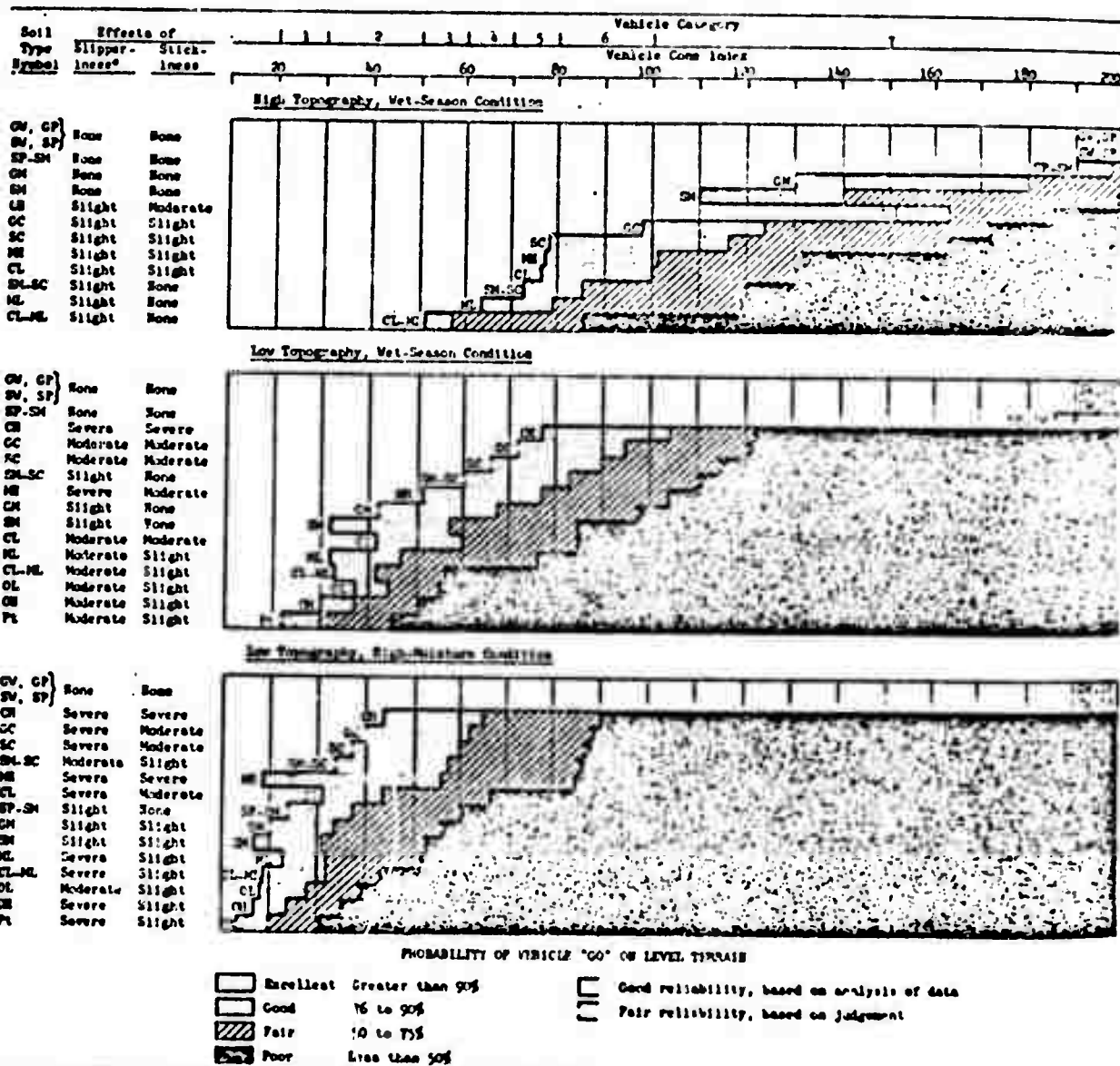


Figure 60. Soil trafficability classification (USCS).

a. Coarse-Grained Soil. A soil of which 50 percent or more of the grains, by weight, will be retained on a No. 200 sieve.

b. Sand with Fines, Poorly Drained. A sand in which water content greatly influences the trafficability characteristics. These soils react to traffic in a manner similar to fine-grained soils. They usually contain 7 percent or more of material passing the No. 200 sieve, and little or no gravel.

175. Soil Trafficability Table

a. Soil Type Symbols. The soil type symbols used on figure 60 are those employed in the Unified Soil Classification System (USCS). The symbols are given on the extreme left of the figure and also in the graphic portion. The duplication aids in the reading of the graphs. These letter symbols are explained in table 2. Hyphenated letters indicate a mixture of types of soils.

Table 2. Soils Symbols

Symbol	Description
GW	gravel-sand mixtures, little or no fines.
GP	gravel-sand mixtures, little or no fines.
SW	gravelly sands, little or no fines.
SP	gravelly sands, little or no fines.
CH	inorganic clays of high plasticity, fat clays.
GC	gravel-sand-clay mixtures.
SC	sand-clay mixtures.
CL	gravelly clays, sandy clays, inorganic clays of low to medium plasticity, lean clays, and silty clays.
GM	gravel-sand-silt mixtures.
SM	sand-silt mixtures.
ML	low plasticity silts.
MH	inorganic silts, micaceous or diatomaceous fine sandy or silty soils and elastic silts.
OL	organic silts and organic silty clays of low plasticity.
OH	organic clays of medium to high plasticity and organic silts.

Peat, muck, and swamp soils are not classified in the above list because such soils are almost always impossible except for light amphibious-type vehicles.

b. Strength Measurements. The probable ranges of the cone index (CI), the remolding index (RI), the rating cone index (RCI), and the mean rating cone index are given on figure

60 for those desiring this technical information. For most trafficability purposes this information may be folded out of view to simplify the reading of the remainder of the trafficability chart. Information on the strength measurements is given in TM 5-530.

176. Slipperiness and Stickiness

The information on figure 60 pertaining to stickiness and slipperiness is self-explanatory. The following is general information on each of these two factors.

a. Stickiness. No instrument for measuring the effects of stickiness on the performance of vehicles has been devised. Stickiness will occur in all fine-grained soils when they are comparatively wet. The greater the plasticity of soil, the more severe are the effects of stickiness. In general, stickiness will have adverse effect on the speed and facility of travel and steering of all vehicles. It will immobilize small tracked vehicles like the M29 weasel, but will not stop the larger and more powerful military vehicles. Removal of fenders will reduce stickiness effects on some vehicles.

b. Slipperiness. Like stickiness, the effects of slipperiness cannot be measured quantitatively. Soils which are covered with water or a layer of soft plastic soil usually are slippery and often cause steering difficulty, especially to rubber-tired vehicles. They can often immobilize vehicles, especially when slipperiness is associated with low bearing capacity. Slipperiness effects assume greater significance on slopes. Sometimes slopes whose soil strength is adequate may not be passable because of slipperiness. The use of chains on rubber-tired vehicles usually will be of benefit in slippery conditions.

177. Vehicle Categories

Military vehicles are divided into seven categories according to a cone index range as shown in table 3. These vehicle categories, 1 through 7, are shown at the top of figure 60.

a. Vehicle Cone Index. This index is shown directly below the vehicle category range on figure 60. It is helpful in showing the trafficability of vehicles below category 1 and subdivides each of the seven vehicle categories, especially category 7.

Table 3. Vehicle Categories

Category	Vehicle cone index range	Vehicles
1	20-29	The M29 weasel, M76 Otter, and Canadian snowmobile are the only known standard vehicles in this category.
2	30-49	Engineer and high-speed tractors with comparatively wide tracks and low contact pressures.
3	50-59	The tractors with average contact pressures, the tanks with comparatively low contact pressures and some trailers with very low contact pressures.
4	60-69	Most medium tanks, tractors with high contact pressures, and all wheel-drive trucks and trailers with low contact pressures.
5	70-79	Most all-wheel-drive trucks, a great number of trailers vehicles, and heavy tanks.
6	80-99	A great number of all-wheel-drive and rear-wheel-drive trucks, and trailers intended primarily for highway use.
7	100 or greater	Rear-wheel-drive vehicles and others that generally are not expected to operate off roads, especially in wet soils.

b. Graphic Portion of Figure 60. The legend for the shading of the three graphic portions of figure 60 is given at the bottom part of the figure. The white indicates excellent trafficability, the stippled good, the striped fair, and the black indicates poor to intratraficable soil. The topography and soil conditions are shown in the following three graphs in figure 60.

- (1) High topography, (higher areas of the terrain) wet-season condition.
- (2) Low topography, (low areas of the terrain) wet-season condition (saturated).
- (3) Low topography, high-moisture condition (wet, but below saturation point).

178. Use of Figure 60

a. Mission. You have a rear-wheel drive truck with which to deliver supplies cross country to another area. You have the following information:

- (1) Vehicle cone index: 85
- (2) Topography: level high topography
- (3) Type of soil: clayey sands (SC)

b. Question. Is this trip feasible from the standpoint of trafficability?

c. Procedure in Determining Trafficability.

- (1) You know that the vehicle cone index of the truck is 85. Table 3 shows the vehicle to be in category 6. The vehicle cone index range (80-99) to the right of the category in table 3 and the written description under vehicles verify the category of your truck.
- (2) Locate vehicle category 6 at the top of figure 60.
- (3) Find the vehicle cone index 85. The number 85 must be interpolated on the vehicle cone index line in the space between 80 to 100.
- (4) Find the soil type SC. This is given under *Soil type symbol* in the left column of the figure, and more conveniently on the graphic portion of the figure.
- (5) From the 85 (interpolated) on the vehicle cone index, move downward on the high topography, wet-season condition graphic rectangle to the area marked SC. This area is stippled. Your legend at the bottom of figure shows that the trafficability for your vehicle is *good* in this area. Therefore, the trip is feasible from the standpoint of trafficability. The marking around the soil type area on the figure indicates that the trafficability interpretation on the chart has good reliability, as you may note in the legend. (Good reliability based on analysis of data.)

d. Trafficability for Same Truck and Soil Type on Low Topography, Wet-Season Condition. From the 85 (interpolated) on the vehicle cone index, move downward into the low topography, wet-season condition graphic rectangle to soil type SC. Note that the trafficability is *good*, as indicated by the stippling. Reliability of this trafficability interpretation is fair, based on judgment.

e. Trafficability for the Same Truck and

E-9 and E-10

Same Soil Type on Low Topography, High Moisture Condition. From the 85 (interpolated) on the vehicle cone index, move downward into the *low topography, high-moisture condition* graphic rectangle to soil type SC.

Note that the trafficability is only *fair*. Had the vehicle cone index been a few points higher, the trafficability would have been *poor*. The black on this graphic chart indicates poor trafficability and is a warning to "stay off."

APPENDIX F

HIGHLIGHTS OF CONFERENCE ON MINIATURE, REMOTELY
CONTROLLED LAND AND WATER VEHICLES

APPENDIX F

HIGHLIGHTS OF CONFERENCE ON MINIATURE, REMOTELY CONTROLLED LAND AND WATER VEHICLES

These highlights of the Conference, which was held on June 22, 1972, at Battelle-Columbus, do not reflect the official views of Battelle but, rather, present the consensus of the opinion of the participants as well as of individual comments on various topics.

The Conference, attended by 13 individuals representing Government and industry, began with a few, brief introductory remarks. The meeting was then opened to the discussion of remotely controlled (R/C) vehicles. The entire morning session was devoted to concept generation and discussion, while the afternoon was given over to directed discussion of R/C vehicle concepts and to general discussion of potentialities. The following items were covered during the Conference.

Land Vehicles

Mine Detector Mounted on R/C Vehicle. This concept was developed by the Ryan Aeronautical Co., and made use of a Jeep for the vehicle, although a more versatile vehicle could be used.

Walking Vehicles. Such a vehicle can be very small and may be used as a bunker invader or as a vehicle to enter places too small or dangerous for a person.

All-Terrain Vehicle (ATV) Capabilities. Problems and advantages of different types of ATV's were discussed. The aspects considered included vehicle size, tracks, wheels, speed, and reliability.

Clandestine Surveillance. The applicability of vehicles and their requirements for such missions were discussed.

Other Considerations. Discussions were conducted covering the use of R/C vehicles for kamikaze missions, high-risk missions, EOD missions, engineering missions, and psy-war missions. Included was the use of these vehicles as mobile gun mounts, R/C ground targets, and "Terrastar"-type vehicles.

Water Vehicles

SKAMP-Type Vehicles. These vehicles represent a type which relies chiefly upon the wind for power.

High-Speed Bomb Boats. Although these can be detected by radar and by the eye, they are difficult gunnery targets.

Decoy Boats. Vehicles of this sort are used to disperse radar chaff and to draw fire.

KOMAR-Type Boats. These boats provide over-the-horizon missile platforms.

Drift or Minimal-Control Vehicles. This type of craft could be a drift bomb or could be used to set mines by R/C or to pick up UDT swimmers.

Submersibles. Submersibles are among the most complex of R/C water vehicles, with the communication link being the basic limitation.

Other Considerations. Discussions were conducted in the areas of water vehicle size requirements, model boat technology, and bottom-walker vehicle uses.

Amphibious Vehicles

Air-Cushion Vehicles (ACV). Although this type of vehicle has a speed advantage over conventional boats in marginal waterways, maneuverability is a problem, as is the capability of overcoming obstacles in the vehicle's path.

Air Boats of the Swamp Buggy Type. The ability to apply R/C is limited by problems associated with the boat's speed: water spray and the interaction of the remote pilot with the TV system.

Marsh Screw Vehicles. This type of vehicle is limited to marsh and water, but does fill a mobility gap.

Other Considerations. Included here were comments about a man-lifting platform and a rugged vehicle which could be washed ashore in surf to disgorge a R/C land vehicle.

R/C Military Vehicles

Both in the directed and general discussions, many pertinent comments were made on topics germane to the development and/or use of R/C military vehicles. The topics of comment and discussion included:

- (1) The use of arrays of R/C units, controlled from a master unit or performing common functions
- (2) The problems, limitations, and capabilities of applying model technology to practical R/C vehicles, and the comparison of model technology to work with systems engineered vehicles
- (3) Problems of working to military specifications and requirements
- (4) The capabilities and limitations of various power sources
- (5) Problems and potential solutions concerned with running gear, command and control systems, the use of TV systems, and telemetry.

Two movies were shown to the attendees. One was a film from the Army Tank-Automotive Command (ATAC) on experimental R/C vehicles. The other was a film concerned with the general development of manipulators and, to some extent, their use with R/C vehicles.